## ILLINOIS MALLEABLE IRON CO

STEAM

CHICAGO ILLINOIS



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# ILLINOIS MALLEABLE IRON COMPANY

MANUFACTURERS AND DISTRIBUTORS OF

MALLEABLE and CAST IRON PIPE FITTINGS HOUSE HEATING BOILERS, Etc. PIPE, STEAM FITTERS', ENGINEERS', GAS, WATERWORKS AND RAILROAD SUPPLIES

#### CATALOGUE

(Steam Goods Department)

General Offices: 1801-1825 DIVERSEY PARKWAY

#### Works:

Diversey Parkway and C. & N. W. R. R., Ashland Ave. and Wellington St.

Branch Stores:

4545-4547 South State Street

et 1901 West Van Buren Street 2428 Lincoln Avenue

CHICAGO, ILLINOIS, U.S.A.

#### Canadian Plant:

INTERNATIONAL MALLEABLE IRON CO.
GUELPH, ONT., CANADA

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BY

F. E. Moore

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Chicago, Ill.

# ILLINOIS MALLEABLE IRON CO. CHICAGO, ILLINOIS ey Parkway Factories: Diversey Parkway and C. & N. W. R. R., Ashland Avenue and Wellington Street

General Office: 1801 Diversey Parkway



PLANT 3 G, H, N, O and P Malleable Foundries

C—Gray Iron Foundry
J—Gray Iron and Boiler
Erecting Shop
D, E—Malleable Foundries PLANT 2

PLANT 1
F—Offices and Warehouse
A—Machine Shop
B—Brass Foundry and
Machine Shop

# CANADIAN PLANT



INTÈRNATIONAL MALLEABLE IRON CO. GUELPH, ONTARIO

Trade Mark Registered

### CASTINGS

We solicit orders for

Malleable Iron Castings Gray Iron Castings Brass or Bronze Castings Aluminum Castings

of any description for Manufacturers or other users.

# GALVANIZING and TINNING

We are prepared to Supply Castings, Galvanized or Tinned, or to Galvanize or Tin Castings, etc., to order.

#### CONDITIONS OF SALE

- 1. All prices are subject to change without notice; quotations are made for immediate acceptance.
- 2. All contracts subject to strikes, accidents or causes beyond our control.
- 3. Our liability for shortages, breakages or damages of any nature ceases upon delivery to, and clear receipt obtained from, the transportation company.
- 4. Claims for corrections or deductions for erroneous charges must be made within ten days after receipt of goods. In making claims for shortage of goods, or overcharge in freight, the *original* paid freight bill must accompany each claim, which, in case of shortage should bear notation thereon to that effect. In making claims always refer to date and number of invoice.
- 5. We exercise reasonable care to furnish nothing but perfect goods, but it must be understood that we assume no liability for damages of any character.
- 6. Should any article be found defective in either material or work-manship, we will, upon return to us of such defective article, either give credit at price charged, or exchange same for a perfect article of like description, but no further allowance of any kind will be made. No allowance will be made, however, unless arrangements have been made in advance of return.
- 7. Orders for goods not regularly carried in stock, or to be made to customers' specifications, are not subject to cancellation at any time.

ILLINOIS MALLEABLE IRON COMPANY.

#### TELEGRAPH CODE

#### QUOTATIONS, ORDERS, AND SHIPMENTS

#### FOR BUYERS

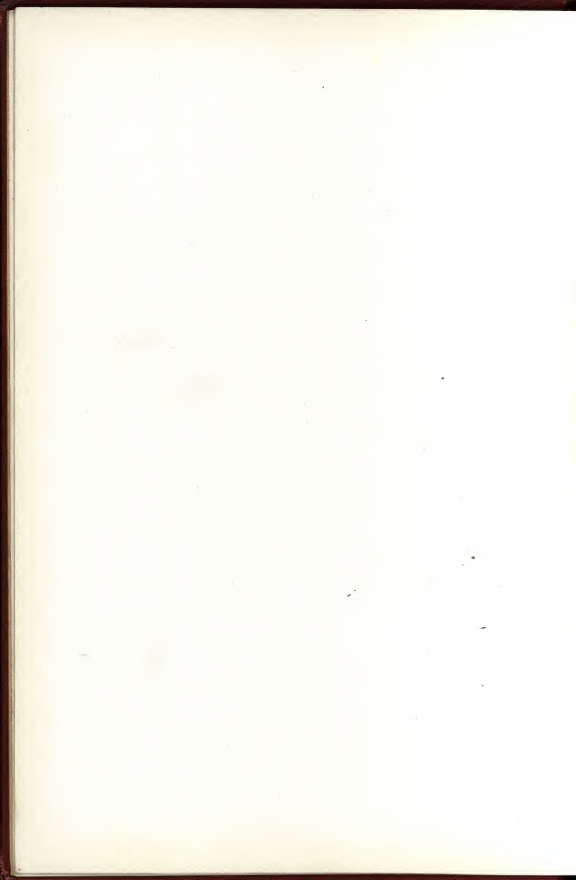
Abaft Have you in stock, if not, how soon can you furnish?	Affront If you can not ship at once, can- cel.
AbductCan you ship at once?	Afresh If not already shipped, cancel.
Abhor At what price and how soon can you furnish?	Agate Ship with sight draft attached to bill of lading.
Abode Can you ship?	BabbleGet ready and hold for shipping
Abound Have you shipped?	directions.
Abridge If not, when will you ship?	Baboon Ship what you have in stock and
AdamWhen will you ship balance of	let balance follow.
our order of ——?	BabyShip what you have in stock and
AdderQuote us lowest price on	hold balance for further in-
Addling Advise by wire how soon you can	structions.
ship.	Back Hold for further instructions our
Adept We will accept offer.	order of ——.
Adjunct Enter our order for ——.	Backing Cancel our order of
AdmireShip immediately.	Badger Ship goods ordered at once.
AdmixShip as soon as possible.	Badness Hasten shipment of.
Affect Ship by Express.	Baffling Send tracer for shipment.
Affright If you cannot ship in time named,	Bag Get through rate of freight.
advise us by telegraph.	Bailiff Prepay freight.

#### WROUGHT PIPE

Extra Strong	g	Schley
Double Extr	a Strong	Dewey

#### NUMBER OF FEET

25 feet Africa	800 feet Holland	8000 feet <b>Russia</b>
50 " Alabama	900 " Ireland	9000 " Spain
75 " Arizona	1000 " Japan	10000 " Texas
100 " Asia	2000 " <b>Kentucky</b>	15000 " Uruguay
200 " Belgium	3000 " Liberia	20000 " Valparaiso
300 " Chili	4000 " Maine	25000 " Washington
400 " <b>Denmark</b>	5000 " Nevada	30000 " Xenia
500 " Egypt	6000 " Ohio	40000 " Yorkville
600 " France	7000 " Peru	50000 " Zanesville
700 " Germany		
	BLACK PIPE	
1/ inch Allegheny	1½ inch Harrisburg	5 inch Newark
1/4 " Baltimore	2 "Ithaca	6 " Oneida
3/8 " Camden	2½ "Jamestown	7 "Paris
½ " Detroit	3 "Kensington	8 " Reading
¾ " Erie	3½ "Lancaster	9 " Salem
1 "Fairmont	4 " Macon	10 " <b>Troy</b>
11/4 " Galena	$4\frac{1}{2}$ " Quincy	12 " <b>Utica</b>
	GALVANIZED PIPE	
1/4 inch Amazon	2 inchHudson	6 inch Osage
3/8 " Bay	$2\frac{1}{2}$ " Indus	7 "Po
1/2 " Colorado	3 "Juniata	8 " Rhine
¾ " Danube	3½ "Kanawha	9 " Seine
1 " Eibe	4 "Lake	10 " Tweed
1¼ " Firth	4½ " <b>Miami</b>	12 " <b>Ural</b>
½ " Ganges	5 " <b>Nile</b>	



#### INDEX

A Page	Page
	Automatic Pump Regulators 134
ABC Beam Clamps	Radiator Air Valves275, 276
	Water Feeders
Railing, Malleable Iron 34 Adjustable Die Stocks, Armstrong	Water Peeders
	В
Die Stocks, Beaver	Б
Die Stocks, Toledo216–218	B & C Ceiling Plates 53
Pipe Hangers	Floor Plates 53
Railing Fittings	Back Pressure Valves, Iron Body 129
Aetna Water Boilers 249	Pressure Valves, K & T 130
Air Brake Hose	Pressure Valves, Noiseless129, 130
Cell Pipe Covering, Asbestos 170	Water Traps, Palmer 191
Cocks144, 145	Water Valves, Palmer 191
Drill Hose 160	Balanced Valves, K & T 133
Moisteners 263	Ball Check Valves, Brass, Standard. 111
Valves, Dewey 267	Gauge Cocks 145
Valves, Radiator275, 276	Barnes Pipe Cutters
Ajax Grease Cups	Bars, Extension
Alaska Frost-Proof Pipe Covering 170	Bases, Box, Valve
Allen Brass Oil Cups 154	Radiator
Grease Cups 154	Basins, Catch
Radiator Air Valves 276	Catch, Cast Iron
Alligator Wrenches	Gravel, Cast Iron
Altitude Gauges	Bettill Clarific 1220
American Pop Safety Valves 127	Hooks
Water Relief Valves 128	Pipe Cutters
Angle Check Valves, Brass, Stand-	Beaverettee Die Stocks
ard	Bells and Flanges, Pipe, Cast Iron. 183
Valves, Brass, Safety 126 Valves, Brass, Standard 110, 112	Bench and Pipe Vises
Valves, Iron Body, Extra Heavy 120	Bending Forms, Pipe, Vanderman. 227
Valves, Iron Body, Jenkins Disc 116	Bends, Pipe
Valves, Iron Body, Standard 114	Pipe, Cast Iron 182
Arco Radiator Air Valves 276	Return, Brass, Finished 108
Armstrong Adjustable Die Stocks212,	Return, Cast Iron, Standard 45
213	Return, Malleable Iron 24
Pipe Threading Tools212, 213	Return, Rough 107
Asbestos Air Cell Pipe Covering 170	Y, Brass, Finished 108
Block Covering 171	Y, Brass, Rough 107
Cement	Y, Cast Iron, Standard 40, 43
Magnesia Pipe Covering 170	Y, Malleable Iron
Millboard	Bibb Washers
Packed Iron Cocks, Vulcanized. 143	Bibbs, Compression
Paper	Ground Key
Rope	Bit Brace Pipe End Reamers 219
Wick	Black Pipe
Asphaltum, Steam Fitters' 264	Covering, Magnesia
Attachments, Pipe Vise 227	Blow-Off Tanks, Cast Iron 201
Ratchet, Armstrong	Boiler Couplings, Malleable Iron 33
K & T	Elbows, Malleable Iron 33
Injectors Penberthy 158	Flue Brushes

Page	Page
Boiler Repairs, Heating, Imico 240	Brass Oil Pumps 155
Repairs, Heating, Imico Illinois. 246	Pipe 105
Tube Cutters, Lagonda 280	Pop Safety Valves 127
Tubes	Safety Valves 126
Union Tees, Lawler	Solder Nipples 104
Boilers, Fire Box, Standard 250, 251	Steam Cocks
Heating, Imico229–240	Swing Joints
Heating, Imico Illinois241-245	Throttle Valves
Heating, Standard	Unions, Finished
Round, Imico Illinois	Unions, Rough
Water, Aetna	Valve Discs, Standard 112 Valves, Standard
Bolts, Machine	Water Connections
Boston Gauge Glass Cutters 152	Water Relief Valves
Bowes' Hose Racks	Brewers' Hose
Box Bases, Valve 187	Bronze, Radiator 264
Boxes, Drip, Gas 185	Bronze Pipe
Gutter 190	Primer
Meter, Extension 185	Bronzing Liquid 264
Radiator	Brushes, Flue, Boiler 279
Roadway	Wire
Service	Buffalo Stop Cock Boxes 184
Stop Cock, Buffalo 184	Bulldog Die Stocks, Oster 214
Valve	Burners, Garbage, Imico 248
Radiator	Gas
Tank, Expansion, Ideal 277	Burring Reamers
Branch Tees	Brass, Rough
Branches, Y, Cast Iron, Drainage 96-102	Cast Iron, Standard41, 46
Y, Cast Iron, Extra Heavy 78	Hose
Y, Cast Iron, Special 90	Mallachla Ivan
T, Cast Holl, Special	Maneable 11011
Y, Cast Iron, Standard 64	Malleable Iron         26, 41           Radiator         27
Y, Cast Iron, Standard 64 Y, Pipe, Cast Iron	Radiator
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126	Radiator
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass       125
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125	Radiator
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111,	Radiator       27         Radiator       46         Busy Lawn Sprinklers       167         Butterfly Valves, Brass       125         Valves, Iron Body       125
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass       125
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111	Radiator       27         Radiator       46         Busy Lawn Sprinklers       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C         C B G Lawn Sprinklers       167
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111, 112	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C       C         C B G Lawn Sprinklers.       167         C D Railroad Unions.       30
Y, Cast Iron, Standard 64 Y, Pipe, Cast Iron 183 Brass Angle Valves, Safety 126 Angle Valves, Standard 110, 112 Butterfly Valves 125 Check Valves, Angle, Standard 111, 112 Check Valves, Ball, Standard 111 Check Valves, Horizontal, Standard 111 Check Valves, Swing, Standard 111	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C       C         C B G Lawn Sprinklers.       167         C D Railroad Unions.       30         California Hose Valves       166
Y, Cast Iron, Standard. 64 Y, Pipe, Cast Iron. 183 Brass Angle Valves, Safety. 126 Angle Valves, Standard. 110, 112 Butterfly Valves. 125 Check Valves, Angle, Standard. 111, 112 Check Valves, Ball, Standard. 111 Check Valves, Horizontal, Standard. 111 Check Valves, Swing, Standard. 111 Check Valves, Swing, Standard. 111 Check Valves, Swing, Standard. 111 Check Valves, Vertical, Stand-	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C       C         C B G Lawn Sprinklers.       167         C D Railroad Unions.       30         California Hose Valves       166         Candle Wick.       159
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111	Radiator       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C       C         C B G Lawn Sprinklers       167         C D Railroad Unions       30         California Hose Valves       166         Candle Wick       159         Caps, Brass, Rough       107
Y, Cast Iron, Standard 64 Y, Pipe, Cast Iron 183 Brass Angle Valves, Safety 126 Angle Valves, Standard 110, 112 Butterfly Valves 125 Check Valves, Angle, Standard 111, 112 Check Valves, Ball, Standard 111 Check Valves, Horizontal, Standard 111 Check Valves, Swing, Standard 111 Check Valves, Vertical, Standard 111 Cross Valves, Safety 126	Radiator       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C       C         C B G Lawn Sprinklers       167         C D Railroad Unions       30         California Hose Valves       166         Candle Wick       159         Caps, Brass, Rough       107         Cast Iron, Standard       40, 44
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111,         12       112         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Cross Valves, Safety       126         Cross Valves, Standard       110, 112	Radiator       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C       C         C B G Lawn Sprinklers       167         C D Railroad Unions       30         California Hose Valves       166         Candle Wick       159         Caps, Brass, Rough       107         Cast Iron, Standard       40, 44         Driving, Malleable Iron       176
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111,         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Check Valves, Safety       126         Cross Valves, Standard       110, 112         Expansion Joints       138	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C       C         C B G Lawn Sprinklers.       167         C D Railroad Unions.       30         California Hose Valves.       166         Candle Wick.       159         Caps, Brass, Rough.       107         Cast Iron, Standard.       40, 44         Driving, Malleable Iron.       176         Malleable Iron.       25
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Cross Valves, Safety       126         Cross Valves, Standard       110, 112         Expansion Joints       138         Fittings, Cast Iron Pattern       109	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass.       125         Valves, Iron Body.       125         C       C         C B G Lawn Sprinklers.       167         C D Railroad Unions.       30         California Hose Valves.       166         Candle Wick.       159         Caps, Brass, Rough.       107         Cast Iron, Standard.       40, 44         Driving, Malleable Iron.       25         Pipe, Cast Iron.       182
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111,         112       112         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Cross Valves, Safety       126         Cross Valves, Standard       110, 112         Expansion Joints       138         Fittings, Cast Iron Pattern       109         Fittings, Extra Heavy       109         Fittings, Finished       106, 108, 109	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C       C         C B G Lawn Sprinklers.       167         C D Railroad Unions.       30         California Hose Valves.       166         Candle Wick.       159         Caps, Brass, Rough.       107         Cast Iron, Standard.       40, 44         Driving, Malleable Iron.       25         Pipe, Cast Iron.       182         Car Heating Hose.       160
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Cross Valves, Safety       126         Cross Valves, Standard       110, 112         Expansion Joints       138         Fittings, Cast Iron Pattern       109         Fittings, Extra Heavy       109         Fittings, Finished       106, 108, 109         Flttings, Rough       107, 109	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C         C B G Lawn Sprinklers.       167         C D Railroad Unions.       30         California Hose Valves       166         Candle Wick.       159         Caps, Brass, Rough.       107         Cast Iron, Standard.       40, 44         Driving, Malleable Iron.       25         Pipe, Cast Iron.       182         Car Heating Hose.       160         Cast Iron Blow-Off Tanks       201         Iron Catch Basins.       201
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Cross Valves, Safety       126         Cross Valves, Standard       110, 112         Expansion Joints       138         Fittings, Cast Iron Pattern       109         Fittings, Extra Heavy       109         Fittings, Finished       106, 108, 109         Flttings, Rough       107, 109         Flange Unions       109	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C         C         C B G Lawn Sprinklers       167         C D Railroad Unions       30         California Hose Valves       166         Candle Wick       159         Caps, Brass, Rough       107         Cast Iron, Standard       40, 44         Driving, Malleable Iron       25         Pipe, Cast Iron       182         Car Heating Hose       160         Cast Iron Blow-Off Tanks       201         Iron Catch Basins       201         Iron Ceiling Plates       53
Y, Cast Iron, Standard 64 Y, Pipe, Cast Iron 183  Brass Angle Valves, Safety 126 Angle Valves, Standard 110, 112 Butterfly Valves 125 Check Valves, Angle, Standard 111, 112 Check Valves, Ball, Standard 111 Check Valves, Horizontal, Standard 111 Check Valves, Swing, Standard 111 Check Valves, Swing, Standard 111 Check Valves, Vertical, Standard 111 Cross Valves, Safety 126 Cross Valves, Standard 110, 112 Expansion Joints 138 Fittings, Cast Iron Pattern 109 Fittings, Finished 106, 108, 109 Fittings, Finished 107, 109 Fiange Unions 109 Foot Valves 124	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C         C         C B G Lawn Sprinklers       167         C D Railroad Unions       30         California Hose Valves       166         Candle Wick       159         Caps, Brass, Rough       107         Cast Iron, Standard       40, 44         Driving, Malleable Iron       176         Malleable Iron       25         Pipe, Cast Iron       182         Car Heating Hose       160         Cast Iron Blow-Off Tanks       201         Iron Catch Basins       201         Iron Ceiling Plates       53         Iron Drainage Fittings       92-104
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111         Check Valves, Werizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Cross Valves, Safety       126         Cross Valves, Standard       110, 112         Expansion Joints       138         Fittings, Cast Iron Pattern       109         Fittings, Extra Heavy       109         Fittings, Finished       106, 108, 109         Flttings, Rough       107, 109         Fiange Unions       109         Foot Valves       124         Gas Meter Cocks       141	Radiator       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C         C         C B G Lawn Sprinklers       167         C D Railroad Unions       30         California Hose Valves       166         Candle Wick       159         Caps, Brass, Rough       107         Cast Iron, Standard       40, 44         Driving, Malleable Iron       25         Pipe, Cast Iron       182         Car Heating Hose       160         Cast Iron Blow-Off Tanks       201         Iron Catch Basins       201         Iron Ceiling Plates       53         Iron Drainage Fittings       92-104         Iron Fittings, Extra Heavy       58, 59,
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Cross Valves, Safety       126         Cross Valves, Standard       110, 112         Expansion Joints       138         Fittings, Cast Iron Pattern       109         Fittings, Extra Heavy       109         Fittings, Rough       106, 108, 109         Flittings, Rough       107, 109         Fiange Unions       109         Foot Valves       124         Gas Meter Cocks       141         Gas Service Cocks       141	Radiator       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C         C         C B G Lawn Sprinklers       167         C D Railroad Unions       30         California Hose Valves       166         Candle Wick       159         Caps, Brass, Rough       107         Cast Iron, Standard       40, 44         Driving, Malleable Iron       176         Malleable Iron       25         Pipe, Cast Iron       182         Car Heating Hose       160         Cast Iron Blow-Off Tanks       201         Iron Catch Basins       201         Iron Ceiling Plates       53         Iron Drainage Fittings       92-104         Iron Fittings, Extra Heavy       58, 59,         74-84, 86, 88-90
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Cross Valves, Safety       126         Cross Valves, Standard       110, 112         Expansion Joints       138         Fittings, Cast Iron Pattern       109         Fittings, Extra Heavy       109         Fittings, Finished       106, 108, 109         Flttings, Rough       107, 109         Fiange Unions       109         Foot Valves       124         Gas Meter Cocks       141         Gas Service Cocks       141         Gate Valves, Hose       113	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass.       125         Valves, Iron Body.       125         C         C         C B G Lawn Sprinklers.       167         C D Railroad Unions.       30         California Hose Valves.       166         Candle Wick.       159         Caps, Brass, Rough.       107         Cast Iron, Standard.       40, 44         Driving, Malleable Iron.       25         Pipe, Cast Iron.       182         Car Heating Hose.       160         Cast Iron Blow-Off Tanks.       201         Iron Catch Basins.       201         Iron Ceiling Plates.       53         Iron Drainage Fittings.       92-104         Iron Fittings, Extra Heavy.       58, 59,
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111         Check Valves, Horizontal, Standard       111         Standard       111         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Cross Valves, Safety       126         Cross Valves, Standard       110, 112         Expansion Joints       138         Fittings, Cast Iron Pattern       109         Fittings, Extra Heavy       109         Fittings, Finished       106, 108, 109         Flttings, Rough       107, 109         Fiange Unions       109         Foot Valves       124         Gas Meter Cocks       141         Gate Valves, Hose       113         Gate Valves, Standard       113	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass.       125         Valves, Iron Body.       125         C         C         C         C B G Lawn Sprinklers.       167         C D Railroad Unions.       30         California Hose Valves.       166         Candle Wick.       159         Caps, Brass, Rough.       107         Cast Iron, Standard.       40, 44         Driving, Malleable Iron.       25         Pipe, Cast Iron.       182         Car Heating Hose.       160         Cast Iron Blow-Off Tanks.       201         Iron Catch Basins.       201         Iron Ceiling Plates.       53         Iron Drainage Fittings.       92-104         Iron Fittings, Extra Heavy.       58, 59,
Y, Cast Iron, Standard       64         Y, Pipe, Cast Iron       183         Brass Angle Valves, Safety       126         Angle Valves, Standard       110, 112         Butterfly Valves       125         Check Valves, Angle, Standard       111, 112         Check Valves, Ball, Standard       111         Check Valves, Walves, Horizontal, Standard       111, 112         Check Valves, Swing, Standard       111         Check Valves, Vertical, Standard       111         Check Valves, Safety       126         Cross Valves, Standard       110, 112         Expansion Joints       138         Fittings, Cast Iron Pattern       109         Fittings, Extra Heavy       109         Fittings, Finished       106, 108, 109         Flttings, Rough       107, 109         Fiange Unions       109         Foot Valves       124         Gas Meter Cocks       141         Gate Valves, Standard       113         Gate Valves, Standard       113         Globe Valves, Standard       110, 112         Guards for Water Gauges       152	Radiator       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C         C         C B G Lawn Sprinklers       167         C D Railroad Unions       30         California Hose Valves       166         Candle Wick       159         Caps, Brass, Rough       107         Cast Iron, Standard       40, 44         Driving, Malleable Iron       176         Malleable Iron       25         Pipe, Cast Iron       182         Car Heating Hose       160         Cast Iron Blow-Off Tanks       201         Iron Cetling Plates       53         Iron Ceiling Plates       53         Iron Fittings, Extra Heavy       58, 59,         74-84, 86, 88-90         Iron Fittings, Flanged       Extra         Heavy       74-79, 81-84, 86, 88-90         Iron Fittings, Flanged, Stand-
Y, Cast Iron, Standard 64 Y, Pipe, Cast Iron 183 Brass Angle Valves, Safety 126 Angle Valves, Standard 110, 112 Butterfly Valves 125 Check Valves, Angle, Standard 111, Check Valves, Ball, Standard 111 Check Valves, Horizontal, Standard 111, 112 Check Valves, Wing, Standard 111 Check Valves, Wing, Standard 111 Check Valves, Swing, Standard 111 Cross Valves, Safety 126 Cross Valves, Safety 126 Cross Valves, Standard 110, 112 Expansion Joints 138 Fittings, Cast Iron Pattern 109 Fittings, Extra Heavy 109 Fittings, Finished 106, 108, 109 Fittings, Finished 106, 108, 109 Fittings, Finished 107, 109 Fiange Unions 109 Foot Valves 124 Gas Meter Cocks 141 Gas Service Cocks 141 Gate Valves, Hose 113 Gate Valves, Standard 110, 112 Guards for Water Gauges 152 Jacket Drivewell Points 175	Radiator.       27         Radiator, Cast Iron, Standard       46         Busy Lawn Sprinklers.       167         Butterfly Valves, Brass.       125         Valves, Iron Body.       125         C         C         C         C B G Lawn Sprinklers.       167         C D Railroad Unions.       30         California Hose Valves.       166         Candle Wick.       159         Caps, Brass, Rough.       107         Cast Iron, Standard.       40, 44         Driving, Malleable Iron.       25         Pipe, Cast Iron.       182         Car Heating Hose.       160         Cast Iron Blow-Off Tanks.       201         Iron Catch Basins.       201         Iron Ceiling Plates.       53         Iron Drainage Fittings.       92-104         Iron Fittings, Extra Heavy.       58, 59,
Y, Cast Iron, Standard         64           Y, Pipe, Cast Iron         183           Brass Angle Valves, Safety         126           Angle Valves, Standard         110, 112           Butterfly Valves         125           Check Valves, Angle, Standard         111, 112           Check Valves, Ball, Standard         111           Check Valves, Horizontal, Standard         111, 112           Check Valves, Swing, Standard         111           Check Valves, Swing, Standard         111           Check Valves, Safety         126           Cross Valves, Standard         110, 112           Expansion Joints         138           Fittings, Cast Iron Pattern         109           Fittings, Extra Heavy         109           Fittings, Finished         106, 108, 109           Flttings, Rough         107, 109           Flange Unions         109           Foot Valves         124           Gas Meter Cocks         141           Gase Service Cocks         141           Gate Valves, Standard         113           Gate Valves, Standard         110, 112           Guards for Water Gauges         152           Jacket Drivewell Points         175           <	Radiator       27         Radiator       46         Busy Lawn Sprinklers       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C         C         C B G Lawn Sprinklers       167         C D Railroad Unions       30         California Hose Valves       166         Candle Wick       159         Caps, Brass, Rough       107         Cast Iron, Standard       40, 44         Driving, Malleable Iron       176         Malleable Iron       25         Pipe, Cast Iron       182         Car Heating Hose       160         Cast Iron Blow-Off Tanks       201         Iron Catch Basins       201         Iron Ceiling Plates       53         Iron Drainage Fittings       92-104         Iron Fittings, Extra Heavy       58, 59,
Y, Cast Iron, Standard 64 Y, Pipe, Cast Iron 183 Brass Angle Valves, Safety 126 Angle Valves, Standard 110, 112 Butterfly Valves 125 Check Valves, Angle, Standard 111, Check Valves, Ball, Standard 111 Check Valves, Horizontal, Standard 111, 112 Check Valves, Wing, Standard 111 Check Valves, Wing, Standard 111 Check Valves, Swing, Standard 111 Cross Valves, Safety 126 Cross Valves, Safety 126 Cross Valves, Standard 110, 112 Expansion Joints 138 Fittings, Cast Iron Pattern 109 Fittings, Extra Heavy 109 Fittings, Finished 106, 108, 109 Fittings, Finished 106, 108, 109 Fittings, Finished 107, 109 Fiange Unions 109 Foot Valves 124 Gas Meter Cocks 141 Gas Service Cocks 141 Gate Valves, Hose 113 Gate Valves, Standard 110, 112 Guards for Water Gauges 152 Jacket Drivewell Points 175	Radiator       27         Radiator       Cast Iron, Standard       46         Busy Lawn Sprinklers       167         Butterfly Valves, Brass       125         Valves, Iron Body       125         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         Cap       Brass, Rough       107         Cast Iron, Standard       40, 44         Driving, Malleable Iron       176         Malleable Iron       25         Pipe, Cast Iron       182         Car Heating Hose       160         Cast Iron Blow-Off Tanks       201         Iron Catch Basins       201         Iron Ceiling Plates       53         Iron Drainage Fittings       92-104         Iron Fittings, Extra Heavy       58, 59,         Iron Fittings, Flanged, Extra       Heavy       74-79, 81-84, 86, 88-9

Page	Page
Cast Iron Fittings, Screwed, Extra	Classification of Malleable Iron Fit-
Heavy 58	tings15–19
Heavy	Cleaners, Flue, Steam, Magic 279
Sween 41, 56, 57	Tube
Iron Fittings, Screwed, Standard	Clevises, Hose
37-46, 288	Closet Flanges, Cast Iron, Drainage 104 Cloth Insertion Sheet Packing 159
Iron Fittings, Sizes of 38–41	Coach Screws 287
Iron Fittings, Standard, 37-46, 59-70,	Coalhole Covers. 189
72, 73, 90, 288	Rings 189
Iron Flanges.         48           Iron Floor Plates.         53	Coated Pipe
Iron Pattern Brass Fittings 109	Cock Wrenches, Steam 140
Iron Pipe	Cocks, Air
Iron Pipe, Specials for182, 183	Gas
Iron Radiators253–258	Gauge, Ball
Castings, Smooth-on	Gauge, Compression 145
Catch Basin Covers 189	Hose
Basins	Iron
Basins, Cast Iron	Iron, Asbestos, Packed, Vulcanized
Ceiling Plates, Cast Iron	Meter, Gas, Brass 141
	Service, Gas, Brass 141
Elastic, Smooth-on. 172 Iron, Smooth-on. 172	Steam, Brass 140
Center Finders, Toledo. 223	Stop Ground Key
Chain Pipe Tongs, Common 226	Stop and Waste, Ground Key 174
Pine Tongs Ideal 226	Coes Wrenches
Pipe Tongs, Vulcan	Coil Stands, Laundry 50
Pipe vises, vulcan	Columbia Grease Cups 154
Chandelier Hooks, Malleable Iron 26	Columns, Water, Standard 151
Loops, Malleable Iron 26	Combination Circulation Fittings,
Check Valves, Brass, Angle, Standard	Eureka
Dell Standard 111	Pliers
Valves, Brass, Ball, Standard 111	Water and Steam Gauges 151
Valves, Brass, Horizontal, Standard	Water and Steam Gauges 151 Combined Drills, Reamers and Taps 220
Valves, Brass, Swing, Standard. 111	Common Chain Pipe Tongs 226
Valves, Brass, Vertical, Standard 111	Flanges, Cast Iron 48
Valves, Iron Body, Horizontal,	Companion Flanges, Extra Heavy. 83, 86
Standard	Flanges, Reducing, Extra Heavy. 84
Valves, Iron Body, Swing, Extra	Flanges, Reducing, Standard
Heavy	Flanges, Standard
Valves, Iron Body, Swing, Hy-	Compound, Pipe Joint, Graphite 172 Smooth-on 172
draulic	Compound Gauges
Valves, Iron Body, Swing, Standard 115	Compression Bibbs
ard	Gauge Cocks
Standard	Condensation Receivers and Pump
Checks and Guides, Street Washer. 27	Regulators, K & T 134
Chesterton Gauge Glass Cutters 152	Conducting Hose, Water 160
Chicago Patent Ceiling Plates 53	Conduit Frames 188
Pattern Hose Valves 166	Connections Pipe, Spiral Riveted
Pipe Hangers	Roof, Cast Iron, Drainage 104
Temperature Regulators 269	Service
Chime Whistles	Tuelcor Cost Iron Drainage 104
Chimney Flues	Water Brass 193
Circular Flanges, Cast Iron. 48 Circulating Tees, Tillman. 55	Tucker, Cast Iron, Drainage 104 Water, Brass
Circulation Fittings, Combination,	Copper Pipe
Eureka	Cotton Rubber-Linea Hose 10.
	Couplings, Boiler, Malleable Iron. 33
Cistern Covers	Brass Finished 108
Hose 163	Brass, Rough. 10' Hose
Hydrant	Hose 162

Page	Page
Couplings, Long Screw 26	Detroit Sight Feed Lubricators 157
Malleable Iron 23	Devices, Threading, Pipe, Adjustable 210
Reducer	Threading, Pipe, Armstrong. 212, 213
Reducing, Offset 23	Threading, Pipe, Beaver 211 Threading, Pipe, Forbes 208, 209
Rod, Iron 176	Threading, Pipe, Forbes208, 209
Rod, Wood	Threading, Pipe, Oster214, 215
Wrought Iron	Threading, Pipe, Toledo 216-218
Covering, Block, Asbestos 171	Dewey Air Valves
Block, Magnesia	Hose Racks
Pipe, Frost-Proof, Alaska 170	Thermostats
Pipe, Frost-Protective 170	Vacuum Valves
Pipe, Magnesia, Asbestos 170	Die Stocks, Adjustable, Armstrong
Pipe, Magnesia, 85 per cent 170	
Pipe, Sectional 170	Stocks, Adjustable, Beaver 211
Pipe, Wool Felt	Stocks, Adjustable, Toledo216-218
Covers, Catch Basin 189	Stocks, Beaverette
Cistern	Stocks, Bulldog, Oster 214
Coalhole	Stocks, Malleable
Conduit	Stocks, Matchless, Oster 215 Stocks, Miller's Reversible Rat-
Meter	chet
Service Box	Stocks, Ratchet, Beaver 211
Valve Box	Stocks Ratchet Oster 214
Cross Valves, Brass, Safety 126	Stocks, Warren
Valves, Brass, Standard110, 112	Dies, Pipe, Solid
Valves, Iron Body, Extra Heavy 121	Dies and Stocks, Pipe
Valves, Iron Body, Safety 126	and Stocks, Pump Rod 219
Valves, Iron Body, Standard 114	Dimensions of Cast Iron Fittings,
Crosses, Brass, Finished106, 108	Standard
Brass, Rough	of Malleable Iron Fittings 288 Discs, Valve, Brass, Standard 112
Cast Iron, Extra Heavy 58, 77, 89	Dixon's Graphite Compound 172
Cast Iron, Long Sweep56, 57	Lubricating Graphite 172
Cast Iron, Standard. 40, 41, 44, 63, 73	Double Extra Strong Pipe 2, 4
Malleable Iron	Drainage Fittings, Cast Iron 92–104
Malleable Iron, Extra Heavy 36	Fittings, Galvanized 92
Pipe, Cast Iron 182	Fittings, Malleable Iron 92
Railing, Malleable Iron34, 35	Drill Hose, Air
Crossovers, Malleable Iron 23	Drilling Flanged Valves and Fittings, Prices for
Cups, Grease, Allen	Prices for
Oil, Brass, Allen         154           Cushions, Loafer         27	Pine 220
Customs, Pipe Trade 4	Pipe
Cutters, Boiler Tube, Lagonda 280	Drinking Fountains, Iron195-200
Glass, Gauge	Drip Boxes, Gas 185
Glass, Gauge         152           Pipe, Barnes         222	Drive Shoes
Pipe, Beaver	Drivewell Points, Brass Jacket 175
Pipe, Saunders 222	Driving Caps, Malleable Iron 176
Pipe, Toledo       223         Pipe, Trimo       222	D
Pine Vesner	E
Pipe, Vosper         223           Tube, Self-Feed, Ideal         280	Eccentric Bushings, Cast Iron, Stand-
Wire, Combination 221	ard
Cutting Machines, Pipe, Forbes. 208, 209	Reducers, Cast Iron, Standard 44
Pipe 7	Eclipse Anti-Freezing Fire Hy-
	drants 202, 203
D	Elastic Cement, Smooth-on 172
Daniel De Maria II D	Elbows, Boiler, Malleable Iron 33
Damper Regulators, Low Pressure. 278	Brass, Cast Iron Pattern 109
Dampers, Radiator.262Davis Steam Traps.136	Brass, Finished
Detroit Radiator Valves	Cast Iron, Drainage93, 94
	I Cast Holl, Dialitago,

Page	Page
Elbows, Cast Iron, Extra Heavy58, 74,	Fire Box Boilers, Standard250, 251
75, 80	Department Pipe 164
Cast Iron, Long Sweep 56, 57	Department Supplies 164, 165
Cast Iron, Special. 90	Hose
Cast Iron, Standard38, 42, 43, 60,	Hydrants, Eclipse 202, 203
Malleable Iron 20 21	Fittings, Brass, Cast Iron Pattern 109
Malleable Iron	Brass, Extra Heavy 109
Railing, Malleable Iron34, 35	Brass, Finished 106, 108, 109
Union, Malleable Iron 32	Brass, Rough
Union, Radiator 271	Cast Iron, Drainage 95 Cast Iron, Extra Heavy 58, 59,
Ell Burner Cocks	74_84 86 89_00
Elliptical Tube Scrapers	Cast Iron, Flanged Extra Heavy
Enamel, Radiator 264	Cast Iron, Flanged, Extra Heavy 74–84, 86, 88–90 74–84, 86, 88–90
Enamel Primer 264	Cast Iron, Flanged, Standard
Engineers' Favorite Tube Scrapers, 279	
Fillers 285	Cast Iron, Flanged, Standard59-70, 72, 73, 90 Cast Iron, Galvanized
Oilers 285	Cast from Long Sweep 41. 56. 57
Escutcheons, Siamese Connection. 165 Eureka Combination Circulation	Cast Iron, Screwed, Drainage. 92-94,
	G
Fittings	Cast Iron, Screwed, Extra Heavy 58
Exhaust Pipe Heads, Lyman. 149	Cast Iron, Screwed, Long Sweep. 41,
Pipe Heads, Sorge	Cast Iron, Screwed, Standard 37–46,
Expanders, Roller Tube, Standard. 280 Expansion Joints, Brass. 138	oast from, belewed, blandard. 37-46,
Expansion Joints, Brass 138	Cast Iron, Sizes of 38-41
Joints, Extra Heavy 139	288 Cast Iron, Sizes of 38–41 Cast Iron, Standard 37–46, 59–70,
Joints, Iron Body 138, 139	
Pipe Hangers	Circulation, Combination, Eu-
Plates	reka 54
Tank Brackets, Ideal	Drainage, Cast Iron92-104
Tanks, Galvanized	Drainage, Galvanized 92
Tanks, Wood	Drainage, Malleable Iron 92 Fixture, Gas 178–180
Exploso Signt-Feed Lubricators. 156	Flanged, Prices for Drilling 87
Extension Bars	Flanged, Templates for Drilling,
Meter Boxes	Extra Heavy 85
Pieces, Malleable Iron	Flanged, Templates for Drilling.
Sections, Service Box. 184 Sections, Valve Box. 186	Standard71
Extensions for Ideal Tube Cutters. 280	Hose
Extra Heavy Brass Fittings 109	Malleable from $\dots 14-26, 28-33, 41,$
Heavy Cast Iron Fittings 58, 59,	Malleable Iron Eytro Hoors
74-84, 86, 88-90	Malleable Iron, Extra Heavy 36 Malleable Iron, Sizes of 41
Heavy Companion Flanges 86	Railing, Finished Brass 106
Heavy Expansion Joints 139	Railing, Malleable Iron34, 35
Heavy Flange Unions 47	Fixture Fittings, Gas
Heavy Iron Body Gate Valves. 123	Flange Unions, Brass 109
Heavy Iron Body Valves120–122	Unions, Extra Heavy 47
Heavy Malleable Iron Fittings 36	Unions, Malleable Iron 31
Strong Pipe <b>2,4</b>	Unions, Standard 47
F	Flanged Fittings, Cast Iron, Extra
r	Heavy
Feeders, Water, Automatic 278	
Felt, Hair 171	Pressure Pipe, Spiral Riveted 6
reithousen Oil Pumps 155	, Valves and Fittings, Drilling,
Fiber Rods	Prices for
Sheets	Valves and Fittings. Gaskets for 91
Fillers Engineers'	Valves and Fittings, Templates
Tubing 171 Fillers, Engineers' 285 Finders, Center, Toledo 223	Valves and Fittings, Templates for Drilling, Extra Heavy 85 Valves and Fittings, Templates
Finished Brass Fittings106, 108, 109	valves and Fittings, Templates
21000 110011180100, 100, 109	for Drilling, Standard 71

Page	Pa	ge
Flanged Water Pipe, Cast Iron 171	Gauge Cocks, Compression 14	15
Flanges, Brass, Finished 106	Glass Cutters 15	
Cast Iron	Glass Preservers, Gilbert's 15	
Closet, Cast Iron, Drainage 104	Glass Washers 15	
Companion, Extra Heavy83, 86	Glasses, Scotch	
Companion, Reducing, Extra	Siphons, Steam	
Heavy 84	Gauges, Altitude 14	
Companion, Reducing, Standard 70	Compound	
Companion, Standard 69	House Heater	18
Pipe, Cast Iron 183	Hydraulic	
Railing, Malleable Iron34, 35	Pressure	
Flat Drills	Tank, Expansion	3U
Nose Pliers         221           Float Valves, K & T         133	Test	11 10
Float Valves, K & T	Vacuum	₽Ø
Flanges, Cast Iron 48	Water and Steam, Combination. 15	ງບ ≅ 1
Flanges, Cast Iron	Generators, Heat, Honeywell 27	∌1 7Ω
Plates, Cast Iron 53	Pressure, Tillman 28	
	Gilbert's Gauge Glass Preservers 15	
Flue Brushes, Boiler	Glass Body Sight-Feed Lubricators. 15	56
Flues, Chimney	Cutters, Gauge	52
Followers, Long Screw. 26	Preservers, Gauge, Gilbert's 15	$\frac{1}{52}$
Foot Valves, Brass	Glasses, Gauge, Scotch	52
Valves, Iron Body 124	Globe Strainers	77
Forbes Pipe Cutting Machines 208, 209	Valves, Brass, Standard 110, 11	12
Pipe Threading Machines208, 209	Valves, Iron Body, Extra Heavy, 12	20
Forms, Bending, Pipe, Vanderman 227	Valves, Iron Body, Jenkins Disc. 11	16
Fountains, Drinking, Iron 195-200	Valves, Iron Body, Standard 11	14
Frames, Conduit	Goosenecks, Lead	93
Manhole 188	Governors, Pump, K & T 13	34
Meter 190	Graphite, Lubricating	72
Frost-Proof Pipe Covering, Alaska. 170	Graphite Grease 17	72
Frost-Protective Pipe Covering 170	Pipe Joint Compound 17	72
Furnaces, Melting, Lead 194	Grates, Gutter	90
Fusible Plugs, Marine 146	Sewer	90
	Gravel Basins, Cast Iron	71
G	Grease, Graphite	[ Z
Galvanized Cast Iron Fittings 37	Grease Cups, Allen 13 Traps, K. & T. 13	37
0	Greenhouse Heating	90
Drainage Fittings	Ground Key Bibbs	73
Pipe	Key Stop Cocks	74
Garbage Burners, Imico 248	Key Stop and Waste Cocks 1	74
Gas Brackets	Key Stop and Waste Cocks 1' Guards, Water Gauge	52
Burners	Guides and Checks, Street Washer.	27
Cocks	Guides and Checks, Street Washer Gutter Boxes	90
Drip Boxes 185	Grates	90
Fixture Fittings178–180		
Meter Cocks, Brass 141	H	
Nozzles 180	, and	
Pillars	Hair Felt	71
Pipe	Hand Pipe Machines, Oster 2	15
Pipe Hooks	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27
Pliers		87
Service Cocks, Brass 141	Hangers, Pipe, Adjustable51,	51
Gaskets, Ring	1 100)	51
Gaskets for Flanged Valves and Fit-		52
tings	Hartford Hose Racks	69
Valves, Brass, Standard 113	Heads, Pipe, Exhaust, Lyman 1	
Valves, Iron Body, Extra Heavy 123	Pipe, Exhaust, Sorge 1	49
Valves, Iron Body, Standard . 117-119	Sprinkler	55
Gauge Cocks, Ball145	Heat Generators, Honeywell 2	78
3	, ,	

I Page
1
ain Pipe Tongs 226
ansion Tank Brackets 277
Feed Tube Cutters 280
Wrenches
Water Heaters
eating Boiler Repairs 240
ing Boilers229–240
ois Heating Boiler Repairs. 246
ois Heating Boilers 241–245
dry Hostors 241
dry Heaters 249
ns
vacuum Heating System
er Heaters
re Cost Iron During 109
rs, Cast Iron, Drainage 102
Cast Iron
dent Cocks, Gas
tion Hosting 200 200
Panaira Panharthy
Repairs, Penberthy 158
dy Angle Velves Fytes
dy Angle Valves, Extra
Angle Valves, Jenkins Disc 116
Angle Valves, Jenkins Disc 116
Angle Valves, Standard 114 Back Pressure Valves 129
Butterfly Valves 125
Check Valves, Horizontal,
nderd varves, Horizontal,
ndard
Hoavy
Heavy
ulic
Check Valves Swing
Check Valves, Swing, ndard
Check Valves Vertical
ndard 115
Cross Valves, Extra Heavy 121
Cross Valves, Safety 126
Cross Valves, Standard 114
Expansion Joints 138, 139
Foot Valves 124
Gate Valves, Extra Heavy 123
Gate Valves, Standard 117-119
Globe Valves, Extra Heavy 120
Globe Valves, Jenkins
C
Globe Valves, Standard 114
Pop Safety Valves 127
Safety Valves 126
Throttle Valves 125
Valves, Extra Heavy 120-122
Valves, Standard 114-116
Water Relief Valves 128
Tubes 5
nt, Smooth-on 172
Asbestos Packed, Vul-
zed
ing Fountains 195–200
Cast

xviii	ILLINOIS MALLE	ABLE IRON CO.
	Page	Page
Imon Ding Cost Sn	ecials for 182, 183	Long Screws
Iron Pipe, Cast, Sp	eciais 101 102, 103	Sweep Cast Iron Fittings41, 56, 57
Pipe, wrought.	176	Loops, Chandelier, Malleable Iron. 26
Rod Couplings.	176	Low Pressure Damper Regulators 278
Siphons	146	Lubricating Graphite
		Lubricating Graphite
	J	Lubricators, Brass
		Sight-Feed Detroit
Japan, Maroon	264	Sight-Feed, Glass Body 156
Loints Expansion.	Brass 138	Lyman Exhaust Pipe Heads 149
Expansion Ext	tra Heavy 139	
Expansion Iro	n Body 138, 139	
Smooth on	172	M
Sillouti-oil	146	
Jesta Passing		M Hydrant Repairs
Jute Facking		Hydrants 204
	**	Street Washer Repairs 205
	K	Street Washers 204
	G I I' D	Machine Bolts
K'& T Automatic	Condensation Re-	Machines, Cutting, Pipe, Forbes 208,
ceivers and	Pump Regulators. 134	wachines, Outling, Tipe, Forbes 200,
Automatic Exh	naust Relief Valves 130	Wester Weign 192
Back Pressure	Valves 130	Tapping, Water Main 192
Balanced Valv	es 133	Threading, Pipe, Forbes 208, 209
Float Valves.	133	Pipe, Hand, Oster
Pump Governe	ors 134	Threading, Pipe, Oster 215
Regulating Va	lves 131, 132	Threading, Pipe, Williams 206, 207
Steam Trans	137	Magic Steam Flue Cleaners 279
Vove Sorvice Boy		Magnesia Block Covering 171
Street Wesher	27	Pine Covering, Asbestos 170
Wit Ding Vigor	227	Pipe Covering, 85 Per Cent 170
Kit Pipe vises		Malleable Die Stocks 210
	-	Iron Couplings 23
	L	Iron Drainage Fittings 92
0	207	Iron Driving Caps 176
Lag Screws	287	Iron Fittings 14-26, 28-33, 41, 288
Lagonda Boiler T	ube Cutters 280	Iron Fittings, Extra Heavy 36
Large O. D. Pipe.		Iron Fittings, Sizes of 41
Laterals, Cast Iro	on, Extra Heavy 89	Iron Oilers
Cast Iron, Sta	andard	Iron Pine Saddles 47
Laundry Coil Sta	nds 50	Iron Pipe Saddles
Heaters, Imic	0 249	Tron Raining Fittings
Lavigne Radiator	Valves 273	Iron Unions
Lawler Boiler Un	ion Tees 33	Manhole Covers
Lawn Hose Clam	ps 163	T Latifics
Sprinklers		Manifolds49
Lead Red		Marine Fusible Plugs 146
White	172	Mark Pipe Vises 227
Lood Coosenecks	193	Maroon Japan 264
Molting Furn	aces	Mars Sight-Feed Lubricators 156
Melling Full	Pipe Joints, Weight	Marsh-Paul Radiator Air Valves 275
required for 1	181	Matchless Die Stocks, Oster 215
OI	ir Valves	Melting Furnaces, Lead 194
Libra Radiator A		Meter Boxes, Extension
Liquid, Bronzing	264	Cocks, Gas, Brass
Little Giant Burn	ring Reamers 219	Covers
Giant Pump	Rod Stocks and	
Dies		Frames
Wonder Law	n Sprinklers 167	Methods of Facing Companion
Logfer Cushions	27	
Locknut Nipples	3	WITH HOSE.
Threads	7	Millboard, Asbestos
Locknute Brass	, Finished 108	Miller's Reversible Ratchet Stocks 210
Breeg Rough	1	Mineral Wool
Cost Iron St	tandard40, 44	Moisteners Air
Mallachia In	on 26	Monitor Heater Stands 180
Malleable Ire	plings 26	Heaters, Gas 180
Long Screw Cou	plings 26	1 22000000,

Page	
	Page
Mueller Pipe End Reamers219, 220	Parts, Injector, Penberthy 158
Tapping Machines 192	Pine Hanger 51
	Pipe Wrench, Stillson 224
N	Pipe Wrench, Stillson 224 Pipe Wrench, Trimo 224
	Pump Rod Stock 219
Nason Steam Traps 135	Steam Trap, Nason 135
Needle Valves, Brass, Standard 110	Street Washer, M 205
Neu-Wa Radiator Bushings 27	Pedestals, Radiator
New York Pattern Hose Valves 166	Penberthy Injectors. 158
Nipples, Brass, Rough 107	Pendant Cocks, Gas. 179
Hose	Pendant Cocks, Gas
Locknut	Pieces, Extension, Malleable Iron 26
Pipe	Pillar Cocks, Gas
Solder, Brass 104	Pillars, Gas
	Pin Indirect Radiators 259
Noiseless Back Pressure Valves 129	Pipe, Black
Rook Programs Volerer IV & IV	Brass
Back Pressure Valves, K & T 130	Bronze 105
Nokoros Unions	Coated
Norwall Radiator Air Valves. 276	Copper
Nozzles, Gas. 180 Nuts, Lock, Brass, Finished. 108	Cutting 7
Nuts, Lock, Brass, Finished 108	Extra Strong
Lock, Brass, Rough 107	Fire Department 164
Lock, Cast Iron, Standard 40, 44	Galvanized
Waste, Malleable Iron 26	Gas
	Hose
0	Iron
	Iron, Cast
O. D. Pipe, Large 3	Iron, Cast, Specials for 182, 183
Uakum	Iron, Wrought 4
Onset Reducing Countings 93	O. D. Large 3
Offsets, Cast Iron, Drainage 102	Riveted, Spiral 6
Malleable Iron	Steam
Oil Cups, Brass, Allen	Steel, Wrought
Pumps, Brass 155	Threading. 7
Traps, K & T	Trade Customs
Oilers, Engineers'	Water 1 2
Malleable Iron	Water
Railroad 285	Randa Randa
Steel	Bends
Ornamental Radiators, Cast Iron	Covering, All Cell, Aspestos 170
253 259	Covering, Frost-Proof, Alaska 170
Oster Bulldog Die Stocks	Covering, Frost-Protective 170 Covering, Magnesia, Asbestos 170
Hand Pipe Machines	Covering, Magnesia, Aspestos 170
Matchless Die Stocks	Covering, Magnesia, 85 Per Cent 170
Pipe Threading Machines	Covering, Sectional
Pipe Threading Tools	Covering, Wool Felt 170
170 Intending 100is 214	Cutters, Barnes
D	Cutters, Beaver 222
P	Cutters, Saunders. 222 Cutters, Toledo. 223 Cutters, Trimo. 222 Cutters, Version. 222
Packing, Asbestos Wick 159	Cutters, Toledo
Candle Wick	Cutters, Trimo 222
Tuto	Outlets, vosper
Jute	Cutting Machines, Forbes 208, 209
Sheet, Cloth Insertion 159	Drills 220
Sheet, Rainbow. 159	End Reamers. 219, 220
Packless Radiator Valves. 272, 273	Hangers, Adjustable. 51 52
Palmer Back Water Traps 191	Hangers, Chicago
Back Water Valves	Hangers, Expansion 51
Paper, Asbestos 171	Hangers, Ring, Solid 52
raragon Sight-Feed Lubricators 156	Heads, Exhaust, Lyman 149
Parker Pipe Vises. 228	Heads, Exhaust, Sorge 149
rarts, Boller, Heating, Imico. 240	Hooks, Gas
Boiler, Heating, Imico Illinois 246	Joint Compound, Graphite. 172
Hydrant, M 205	Machines, Hand, Oster 215

Page	Page
Pipe Nipples	Pump Governors, K & T 134
Reamers	Regulators Automatic 134
Saddles, Malleable Iron 47	Regulators and Condensation
Stocks and Dies	Dogoryong K Ar 1
Strainers, Suction	Rod Stocks and Dies 219
Taps	Pumps, Oil, Brass
Threading Machines, Forbes 208, 209	,
Threading Machines, Porbes, 200, 205	0
Threading Machines, Oster 215	Q
Threading Machines, Williams	Quick-Opening Gate Valves, Brass,
206, 207	Standard 113
Threading Tools, Adjustable 210	Gate Valves, Iron Body, Standard
Threading Tools, Armstrong. 212, 213	Standard 119
Threading Tools, Beaver 211	Diamatia,
Threading Tools, Oster 214	R
Threading Tools, Toledo 216-218	K
Tongs, Chain, Common 226	Racks, Hose, Bowes'
Tongs, Chain, Ideal 226	Hose, Dewey
Tongs, Chain, Vulcan	Hose, Hartford
Vises, Chain, Vulcan 228	D die ter Air Moisteners 263
Vises, Combination 228	Radiator Air Moisteners
Vises Kit	Bases
Vises, Mark	Bases. 262
Vises, Parker	Brackets
Vises, Smith Pattern 228	Bronze
Wrenches Stillson 224	Bronze
Wrenches Trimo 224	Bushings
Wrenches, Warnock 225	Dampers
and Bench Vises	Enamel
Plates, Ceiling, Cast Iron 53	Pedestals
Expansion	Union Elbows
Floor Cast Iron 53	Valves
Hook	Radiators, Cast Iron
Wall Malleable Iron	Ornamental, Cast Iron. 253, 258
Pliers, Combination	Pin Indirect
Flat Nose	Wall
Gas	Window Cast Iron 490
Side Cutting	Railing Fittings, Finished Brass 106 Fittings, Malleable Iron
Universal	Fittings Melleghle Iron 34. 35
Plugs, Brass, Finished 108	Railroad Öilers
Brass, Rough	
Cast Iron, Standard40, 46	Painbow Sheet Packing
Fusible, Marine 146	Rainbow Sheet Packing . 15: Ratchet Attachments, Armstrong . 21:
Pipe, Cast Iron	Die Steeles Beever
Testing, Soil Pipe	Die Stocks, Oster 214 Pipe Cutters, Toledo 222
Plumbers' Oakum	Pine Cutters Toledo
Pluvius Lawn Sprinklers 167	
Pneumatic Pressure Tanks 284	Poomers Burring 21
Water Supply System 284	Reamers, Burring 21: Pipe 22:
Points, Well, Drive, Brass Jacket 175	
Well, Washer	Deceivers Condensation, Allfollatic,
Pop Safety Valves, American 127	K & T
Safety Valves, Brass 127	Red Lead
Safety Valves, House Heater 126	Reducer Couplings
Safety Valves, Iron Body 127	Reducers, Cast Iron, Extra Heavy . 7
Preservers, Glass, Gauge, Gilbert's. 152	Cost Iron Standard
Pressure Gauges 148	Hose
Generators, Tillman	Malleable Iron
	Pine Cast Iron
Regulating Valves, K & T131, 132	Taper, Cast Iron, Standard 6
Tanks, Pneumatic	Reducing Cast Iron Fittings,
Preston Lawn Sprinklers 167	Flanged Standard
Primer, Bronze	Companion Flanges, Extra Heavy 8

Page	Page
Reducing Companion Flanges, Stan-	Safety Valves, Pop, American 127
dard 70	Valves, Pop, Brass 127
Crosses, Cast Iron, Extra Heavy 89	Valves, Pop, House Heater 126
Crosses, Malleable Iron 23	Valves, Pop. Iron Dada
Elbows, Cast Iron, Special 90	Valves, Pop, Iron Body 127
Latorala Cost Iron Futus Harry 90	Saunders Pipe Cutters 222
Laterals, Cast Iron, Extra Heavy 89	Saunders Pipe Cutters.222Scotch Gauge Glasses152
Tees, Cast Iron, Extra Heavy . 88, 89	Scrapers, Tube, Elliptical 279
Tees, Cast Iron, Special 90	Tube, Engineers' Favorite 279
Tees, Malleable Iron 22	Screwed Fittings, Cast Iron, Drain-
Y Bends, Malleable Iron 22	age92-104
Register Air Moisteners 263	Fittings, Cast Iron, Extra Heavy 58
Regulating Valves, K & T 131, 132	Fittings, Cast Iron, Long Sweep
Valves, Pressure, K & T 131, 132	41 56 57
Valves, Pump, K & T 134	Fittings, Cast Iron, Standard. 37-46,
Regulators, Damper, Low Pressure 278	288
Pump, Automatic 134	Screws, Coach 287
Temperature, Chicago 269	Hanger 207
Relief Valves, Exhaust, Automatic,	Hanger
K & T 130	Lag
Valves, Water, American 128	Long
Valves, Water, Brass 128	Skein
Valves, Water, Drass	Seamless Brass Pipe. 105
Valves, Water, Iron Body 128	Sectional Boilers, Imico229-240
Repairs, Boiler, Heating, Imico 240	Pipe Covering
Boiler, Heating, Imico Illinois 246	Sections, Extension, Service Box 184
Hydrant, M 205	Extension, Valve Box 186
Injector, Penberthy 158	Self-Feed Tube Cutters, Ideal 280
Pipe Hanger	Service Boxes
Pipe Wrench, Stillson 224	Cocks, Gas, Brass
Pipe Wrench, Trimo 224	Connections 193
Pump Rod Stock 219	Tees, Malleable Iron 22
Steam Trap, Nason 135	Sets, Oiler, Engineers' 285
Street Washer, M 205	Sewer Grates
Rests, Rod 27	Shafts, Valve Box
Return Bends, Brass, Finished 108	Sherman Hose Clamps 163
Bends, Cast Iron, Standard 45	Sheet Millboard, Asbestos 171
Bends, Malleable Iron 24	Packing, Cloth Insertion 159
Bends, Rough 107	Packing, Rainbow
Reversible Ratchet Stocks, Miller's . 210	Sheets, Fiber
Ring Gaskets 91	Shoes, Drive
Lawn Sprinklers 167 Pipe Hangers, Solid 52	Siamese Connection Escutcheons 165
Pipe Hangers, Solid 52	Connections, Standpipe164, 165
Rings, Cistern 189	Side Cutting Pliers 221
Coalhole 189	Sight-Feed Lubricators, Detroit 157
Manhole	Lubricators, Glass Body 156
Riveted Pipe, Spiral 6	Siphons, Gauge, Steam 146
Roadway Boxes	Iron
Rod Couplings, Iron 176	Sizes of Cast Iron Fittings 38–41
Rod Couplings, Iron 176 Couplings, Wood 176	of Mellochle Iven Fittings30-41
Rests	of Malleable Iron Fittings 41
Rods, Fiber. 171	Skein Screws
Roller Tube Expanders, Standard 280	Sleeves, Pipe, Cast Iron 182, 183
Roof Connections, Cast Iron, Drain-	Smith's Maltese Water Heaters 252
age 104	Pattern Pipe Vises
Rope, Asbestos. 159	Smooth-On Compound 172
Rough Brass Fittings 107, 109	Sockets, Hydrant
Round Boilers, Imico Illinois. 242–245	Soil Pipe Testing Plugs 191
Rubber-Lined Hose, Cotton 161	Solid Pipe Dies
Rubber-Ented Hose, Cotton 161	Ring Pipe Hangers 52
	Solder Nipples, Brass
S	Sorge Exhaust Pipe Heads. 149
Saddles Pine Mellechle In-	Special Pipe Cut to Order
Saddles, Pipe, Malleable Iron 47	Specials for Cast Iron Pipe 182, 183
Safety Valves, Brass	Spigots and Flanges, Pipe, Cast Iron. 183
Valves, Iron Body 126	Spiral Riveted Pipe 6

D	Page
Page	
Sprinkler Heads 55	Straight Cocks, Gas
Sprinklers, Lawn 167	Strainers, Globe 177
Sprinklers, Lawii	Pine Suction 114
Spud Wrenches, Ideal 277	Strap Pipe Vises, Warnock 225
Standard Brass Gate Valves 113	Strape Tipned 52
Brass Valves	
Cost Iron Fittings 37-46, 59-70.	Street Washer Guides and Checks 21
Cast Iron Fittings 37–46, 59–70,	Washer Keys
Cl. 1: 1: TV 1	Washer Repairs, M 205
Combination Water and Steam	Washers, M 204
Gauges	Washers, M
Fire Box Boilers	Suction Hose Clamps 163
Flange Unions 47	Pipe Strainers 177
Heating Reilers 251	Supplies, Fire Department 164, 165
Heating Boilers	Supply System, Water, Pneumatic 284
Iron Body Gate valves117-113	Swing Check Valves, Brass, Stand-
Iron Body Valves	Swing Check varves, Drass, Stand
Pressure Regulating Valves,	ard
К&Т	Check Valves, Iron Body, Extra
Roller Tube Expanders 280	Heavy
Ottore Tube Expanders	Check Valves, Iron Body, Hy-
Steam Traps	draulie 122
Unions	Check Valves, Iron Body, Stand-
Water Columns 151	Check valves, from Body, Stand
Standpipe Siamese Connections.164, 165	ard
Stands, Coil, Laundry 50	Cocks, Gas
Heater, Monitor 180	Joints Brass
G. C. I. Wassahar	Swinging Hose Racks
Steam Cock Wrenches 140	Sylphon Packless Radiator Valves. 272
Cocks, Brass	Sylphon 1 ackiess itadiator varios: 276
Fitters' Asphaltum 264	Vent Valves 276
Flue Cleaners, Magic 279	Systems, Heating, Vacuum, Vapor,
Gauge Siphons 146	Imico
Hose	
Hose Clamps	T
11056 Claimps	1
Hose Couplings 162	_
Hose Couplings	Tank Brackets, Expansion, Ideal 277
Hose Couplings       162         Pipe       1, 2         Thermometers       147	Tank Brackets, Expansion, Ideal 277 Gauges, Expansion
Hose Couplings       162         Pipe       1, 2         Thermometers       147	Tank Brackets, Expansion, Ideal. 277 Gauges, Expansion 150 Ningles 12
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Trans, Davis       136	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off         Cast Iron         201
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Traps, Davis       136         Traps, K & T       137	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off         Cast Iron         201
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Traps, Davis       136         Traps, K & T       137	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Traps, Davis       136         Traps, K & T       137         Traps, Nason       135         Traps, Standard       135	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion Wood         277
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Traps, Davis       136         Traps, K & T       137         Traps, Nason       135         Traps, Standard       135         Whistle Valves       153	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277           Pressure, Pneumatic         284
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Traps, Davis       136         Traps, K & T       137         Traps, Nason       135         Traps, Standard       135         Whistle Valves       153         Whistles       153	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Traps, Davis       136         Traps, K & T       137         Traps, Nason       135         Traps, Standard       135         Whistle Valves       153         Whistles       153	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Traps, Davis       136         Traps, K & T       137         Traps, Nason       135         Traps, Standard       135         Whistle Valves       153         Whistles       153         and Water Gauges, Combination       151	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Traps, Davis       136         Traps, K & T       137         Traps, Nason       135         Traps, Standard       135         Whistle Valves       153         Whistles       153         and Water Gauges, Combination       151         Steel Boiler Tubes       5	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       Heavy         Heavy       79
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Traps, Davis       136         Traps, K & T       137         Traps, Nason       135         Traps, Standard       135         Whistle Valves       153         Whistles       153         and Water Gauges, Combination       151         Steel Boiler Tubes       5         Oilers       285	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       Heavy         Heavy       79
Hose Couplings       162         Pipe       1, 2         Thermometers       147         Traps, Davis       136         Traps, K & T       137         Traps, Nason       135         Traps, Standard       135         Whistle Valves       153         Whistles       153         and Water Gauges, Combination       151         Steel Boiler Tubes       5         Oilers       285	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       79         Reducers, Cast Iron, Standard       65
Hose Couplings	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       Heavy       79         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192
Hose Couplings	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       4         Heavy       79         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192         Taps, Pine       220
Hose Couplings	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       4         Heavy       79         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192         Taps, Pine       220
Hose Couplings	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       79         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192         Taps, Pipe       220         Tees, Branch       49         Reass Cast Iron Pattern       109
Hose Couplings	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       Heavy       79         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192         Taps, Pipe       220         Tees, Branch       49         Brass, Cast Iron Pattern       109         Brass, Finished       106, 108
Hose Couplings	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       Heavy       79         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192         Taps, Pipe       220         Tees, Branch       49         Brass, Cast Iron Pattern       109         Brass, Finished       106, 108         Brass       Rough       107
Hose Couplings	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       Heavy       79         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192         Taps, Pipe       220         Tees, Branch       49         Brass, Cast Iron Pattern       109         Brass, Finished       106, 108         Brass       Rough       107
Hose Couplings 162 Pipe 1, 2 Thermometers 147 Traps, Davis 136 Traps, K & T 137 Traps, Nason 135 Traps, Standard 135 Whistle Valves 153 Whistle Valves 153 and Water Gauges, Combination 151 Steel Boiler Tubes 5 Oilers 285 Pipe, Wrought 4 Stillson Pipe Wrenches 224 Stocks, Die, Adjustable, Armstrong 212, 213 Die, Adjustable, Beaver 211 Die, Adjustable, Toledo 216–218 Die, Beaverette 211 Die, Bulldog, Oster 214	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       Heavy       79         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192         Taps, Pipe       220         Tees, Branch       49         Brass, Cast Iron Pattern       109         Brass, Finished       106, 108         Brass, Rough       107         Cast Iron, Drainage       95
Hose Couplings	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       49         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192         Taps, Pipe       220         Tees, Branch       49         Brass, Cast Iron Pattern       109         Brass, Finished       106, 108         Brass, Rough       107         Cast Iron, Drainage       95         Cast Iron, Extra Heavy       58, 76
Hose Couplings	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Galvanized       277         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       Heavy       79         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192         Taps, Pipe       220         Tees, Branch       49         Brass, Cast Iron Pattern       109         Brass, Finished       106, 108         Brass, Rough       107         Cast Iron, Drainage       95         Cast Iron, Extra Heavy       58, 76,         80-82, 88, 89
Hose Couplings	Tank Brackets, Expansion, Ideal       277         Gauges, Expansion       150         Nipples       12         Tanks, Blow-Off, Cast Iron       201         Expansion, Wood       277         Pressure, Pneumatic       284         Storage, Hot Water       282, 283         Tap Wrenches       220         Taper Reducers, Cast Iron, Extra       Heavy       79         Reducers, Cast Iron, Standard       65         Tapping Machines, Water Main       192         Taps, Pipe       220         Tees, Branch       49         Brass, Cast Iron Pattern       109         Brass, Finished       106, 108         Brass, Rough       107         Cast Iron, Drainage       95         Cast Iron, Extra Heavy       58, 76         80-82, 88, 89         Cast Iron, Long Sweep       56, 57
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         Heavy         79           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Drainage         95           Cast Iron, Extra Heavy         58, 76,           80-82, 88, 89           Cast Iron, Special         90
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         Heavy         79           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Drainage         95           Cast Iron, Extra Heavy         58, 76,           So-82, 88, 89           Cast Iron, Special         90           Cast Iron, Standard         38, 39, 41, 43,
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         49           Heavy         79           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Extra Heavy         58, 76,           80-82, 88, 89           Cast Iron, Long Sweep         56, 57           Cast Iron, Special         90           Cast Iron, Standard         38, 39, 41, 43,           62, 66-68, 72, 73
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         49           Heavy         79           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Extra Heavy         58, 76,           80-82, 88, 89           Cast Iron, Long Sweep         56, 57           Cast Iron, Special         90           Cast Iron, Standard         38, 39, 41, 43,           62, 66-68, 72, 73
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Wood         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         Heavy         79           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Drainage         95           Cast Iron, Extra Heavy         58, 76           So-82, 88, 89           Cast Iron, Special         90           Cast Iron, Standard         38, 39, 41, 43,           Cast Iron, Standard         36, 66-68
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         Heavy         79           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Drainage         95           Cast Iron, Extra Heavy         58, 76,           80-82, 88, 89         Cast Iron, Long Sweep         56, 57           Cast Iron, Special         90           Cast Iron, Standard         38, 39, 41, 43,           62, 66-68, 72, 73         Circulating, Tillman         55           Mallegable Iron         21, 22
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         Heavy           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Drainage         95           Cast Iron, Extra Heavy         58, 76           So-82, 88, 89         6           Cast Iron, Special         90           Cast Iron, Standard         38, 39, 41, 43,           62, 66-68, 72, 73           Circulating, Tillman         55           Malleable Iron         21, 22           Malleable Iron, Extra Heavy         36
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         Heavy         79           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Drainage         95           Cast Iron, Extra Heavy         58, 76           Cast Iron, Special         90           Cast Iron, Standard         38, 39, 41, 43           62, 66-68, 72, 73           Circulating, Tillman         55           Malleable Iron         21, 22           Malleable Iron         21, 22           Malleable Iron         182, 183
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         Heavy         79           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Drainage         95           Cast Iron, Extra Heavy         58, 76           Cast Iron, Special         90           Cast Iron, Standard         38, 39, 41, 43           62, 66-68, 72, 73           Circulating, Tillman         55           Malleable Iron         21, 22           Malleable Iron         21, 22           Malleable Iron         182, 183
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Wood         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         Heavy         79           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Drainage         95           Cast Iron, Extra Heavy         58, 76           Cast Iron, Special         90           Cast Iron, Standard         38, 39, 41, 43,           62, 66-68, 72, 73           Circulating, Tillman         55           Malleable Iron         21, 22           Malleable Iron         182, 183           Railing, Malleable Iron         34, 35
Hose Couplings	Tank Brackets, Expansion, Ideal         277           Gauges, Expansion         150           Nipples         12           Tanks, Blow-Off, Cast Iron         201           Expansion, Galvanized         277           Expansion, Wood         277           Pressure, Pneumatic         284           Storage, Hot Water         282, 283           Tap Wrenches         220           Taper Reducers, Cast Iron, Extra         Heavy           Reducers, Cast Iron, Standard         65           Tapping Machines, Water Main         192           Taps, Pipe         220           Tees, Branch         49           Brass, Cast Iron Pattern         109           Brass, Finished         106, 108           Brass, Rough         107           Cast Iron, Drainage         95           Cast Iron, Extra Heavy         58, 76           So-82, 88, 89         6           Cast Iron, Special         90           Cast Iron, Standard         38, 39, 41, 43,           62, 66-68, 72, 73           Circulating, Tillman         55           Malleable Iron         21, 22           Malleable Iron, Extra Heavy         36

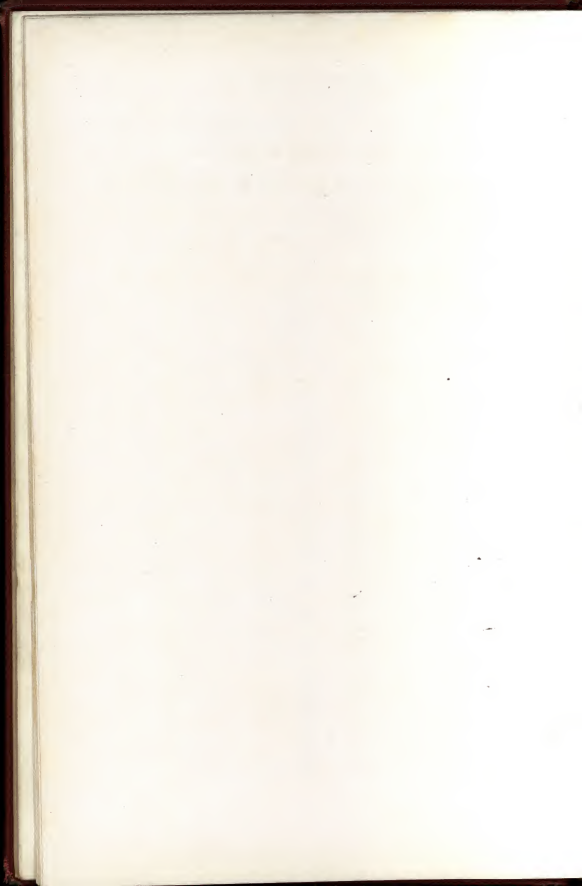
Toos Week Trees	Page	U	Page
Tees, Wash Tray	25 269	Union Elbowa Mollooble Iron	32
Templates for Drilling, Extra Heavy	85	Union Elbows, Malleable Iron	271
for Drilling, Standard	71	Elbows, Radiator Tees, Boiler, Lawler	33
Test Gauges		Tees Malleable Iron	32
Test Gauges	191	Tees, Malleable Iron Unions, Brass, Finished	108
Thermometers, Hot Water	147	Brass, Rough	107
Steam			109
Thermostat Control, Dewey	270	Flange, Extra Heavy	47
Thermostats, Dewey	270	Flange, Malleable Iron	31
Threading Machines, Pipe, Forbes		Flange, Standard	47
	209	Imico	29
Machines, Pipe, Oster	215	Malleable Iron28	-32
Machines, Pipe, Williams 206,	207	Nokoros	28
Pipe	7	Railroad, C-D	30
Tools, Pipe, Adjustable	210	Standard	31
Tools, Pipe, Armstrong212,	213	Unique Hot Water Radiator Valves	274
Tools, Pipe, Beaver	211	Universal Bracket Swing Cocks	
Tools, Pipe, Oster	214	Pliers	221
Tools, Pipe, Toledo 216-	125	77	
Throttle Valves, Brass. Valves, Iron Body.	125	V	
Ticonderoga Flake Graphite, Dix-	120	Vacuum Gauges	148
on's	172	Vacuum Gauges	140
on's Tillman Circulating Tees.	55		268
Pressure Generators	281	Pump Governors, K & T	134
Tinned Straps	52	Valves, Dewey	267
Toledo Adjustable Die Stocks 216-		Valve Box Bases	187
Center Finders	223	Boxes	186
Pipe Cutters	223	Valves Air Dever	112
Tongs, Pipe, Chain, Common		Valves, Air, Dewey	276
Pipe, Chain, Ideal	226	Air, Radiator	126
Pipe, Chain, Vulcan	226	Angle, Brass, Standard 110,	112
Tools, Threading, Pipe, Adjustable.	210	Angle, Iron Body, Extra Heavy,	120
Threading, Pipe, Armstrong. 212,	213	Angle, Iron Body, Jenkins Disc.	116
Threading, Pipe, Beaver	211	Angle, Iron Body, Standard	114
Threading, Pipe, Oster	214	Back Pressure, Iron Body	129
Threading, Pipe, Toledo 216- Traps, Back Water, Palmer	-218	Back Pressure, K & T	130
Traps, Back Water, Palmer	191	Back Pressure, Noiseless 129, 1	130
Brass, Finished	108	Back Water, Palmer	191
Cast Iron, Drainage	103	Brass, Standard110-1	133
Oil, K & T.	137	Rutterfly Brace	125
Steam, Davis	136	Butterfly, Brass	125
Steam, Davis	137	Check, Brass, Angle, Standard	20
Steam, Nason	135		112
Steam, Standard	135	Check, Brass, Ball, Standard	111
Steam, Nason		Check, Brass, Horizontal, Stand-	
Dewey	267	ard	112
Trimo Pipe Cutters	222	Check, Brass, Swing, Standard. 1	111
Pipe Wrenches	270	Check, Brass, Vertical, Standard 1	111
Tube Cleaners	280	Check, Iron Body, Horizontal,	115
Cutters, Boiler, Lagonda	280	Standard	13
Cutters, Self-Feed, Ideal	280	Check, Iron Body, Swing, Extra Heavy	122
Expanders, Roller, Standard Scrapers, Elliptical	280	Check, Iron Body, Swing, Hy-	
Scrapers, Elliptical	279	draulic	122
Scrapers, Engineers' Favorite	279	Check, Iron Body, Swing, Stand-	
Tubes, Boiler	5	ard	15
Tubing, Fiber	171	Check, Iron Body, Vertical,	15
	104	Standard	10
1. minago	104	Oross, Drass, Datety	20

Page	Page
Valves, Cross, Brass, Standard 110, 112	Vulcanized Asbestos Packed Iron
Cross, Iron Body, Extra Heavy. 121	Coeks
Cross, Iron Body, Safety 126	· ·
Cross, Iron Body, Standard 114	W
Flanged, Prices for Drilling 87 Float K & T 133	VY
	Wall Plates, Malleable Iron 26
Foot, Brass	Radiators259–261
Foot, Iron Body	Warnock Pipe Wrenches 225
Gate, Brass, Standard	Warren Die Stocks
Gate Iron Body, Extra Heavy 123	Wash Tray Tees 25
Gate, Iron Body, Extra Heavy. 123 Gate, Iron Body, Standard. 117-119	Washer, Well Points
Globe, Brass, Standard 110, 112	Washers, Bibb
Globe, Iron Body, Extra Heavy. 120	Gauge, Glass 152
Globe, Iron Body, Jenkins Disc. 116	Street, M
Globe, Iron Body, Standard 114	Waste
Hose	Waste Nuts, Malleable Iron 26
Iron Body, Extra Heavy120-122	Water Boilers, Aetna. 249 Columns, Standard. 151
Iron Body, Standard	
Needle, Brass, Standard 110	Connections, Brass
Radiator	Gauge Guards
Regulating, Pressure, K & T. 131, 132	Gauges
Regulating, Pump, K & T 134	Heaters, Illinois 247
Relief, Exhaust, Automatic,	Heaters, Imico
K&T	Heaters, Smith's Maltese 252
Relief, Water, American 128	Hose
Relief, Water, Brass 128	Hose Clamps
Relief, Water, Iron Body 128	Main Tapping Machines 192
Safety, Brass 126	Pipe
Safety, Iron Body 126	Relief Valves, American 128
Safety, Pop, American 127	Relief Valves, Brass 128
Safety, Pop, Brass	Relief Valves, Iron Body 128 Supply System, Pneumatic 284
Safety, Pop, House Heater 126	and Steam Gauges, Combination 151
Safety, Pop, Iron Body 127 Templates for Drilling, Extra	Weight, Pipe, Cast Iron 181
Heavy85	Weight of Large () D. Pine 3
Templates for Drilling, Standard. 71	Well Points Drive, Brass Jacket 175
Throttle, Brass 125	Points, Washer
Throttle, Iron Body 125	Western Grease Cups, 154
Vacuum, Dewey 267	Whistle Valves, Steam 153
Vent. Sylphon	Whistles, Chime
Whistle, Steam 153	Steam
Valves and Fittings, Flanged, Gas-	White Lead
kets for	Wick, Asbestos 159 Candle 159
	Williams Pipe Threading Machines
Vapor Vacuum Heating System, Imico	206, 207
Vent Valves, Sylphon	Window Radiators, Cast Iron 258
Vent Valves, Sylphon	Wire Brushes
ard	Cutters, Combination,
ard	Wood Expansion Tanks 277
ard	Rod Couplings 176
Vises, Bench and Pipe 228	Wool. Mineral
Pipe, Chain, Vulcan 228	Wool Felt Pipe Covering 170
Pipe, Combination 228	Wrenches, Alligator
Pipe, Kit 227	Cock, Steam
Pipe, Mark	Coes
Pipe, Parker	Pipe, Stillson
Pipe, Smith Pattern 228	Pipe, Trimo         224           Pipe, Warnock         221
Vosper Pipe Cutters	Spud, Ideal
Chain Pine Vises 228	Tap22
CHRITICE VISES	

#### CHICAGO, ILLINOIS

xxv

Pa	ige	Page
Wrought Iron Couplings	13	Y Bends, Cast Iron, Standard40, 43
Iron Pipe	4	Bends, Malleable Iron 22
Steel Pipe	4	Branches, Cast Iron, Drainage 96-102
		Branches, Cast Iron, Extra
Y		Heavy 78
-		Branches, Cast Iron, Special 90
Y Bends, Brass, Finished 10		Branches, Cast Iron, Standard 64
Bends, Brass, Rough 10	07	Branches, Pipe, Cast Iron 183



#### INDEX TO FIGURE NUMBERS

The illustrations in this catalogue are grouped by pages. All the illustrations on a given page are designated by the same number, being distinguished from each other by the addition of different letters.

To locate any figure, ignore the letter, and find the figure number in the first column. The page number will be opposite.

Thus, to give Fig. 14B merely look up 14 which is to be seen on page 182.

Fig. No. Page	Fig. No. Page	Fig. No. Page	Fig. No. Page	Fig. No. Page
<b>1</b> 1	1241 95	<b>3910</b> 126	6106 34	7902252
14182	1247 96	4092 270	6242178	7968 45
4510	1249 97	4138253	6314117	7975 58
77249	1251 98	4180259	6316276	<b>8016</b> 161
108 54	1252 99	4182159	6382245	8052285
111195	$1254 \dots 100 \\ 1268 \dots 102$	<b>4204</b> 121	6420173	8174165
112196	1208102 $1270133$	4206123	6423219	8194167
127197	1271103	4249132	<b>6509</b> 250	<b>8227</b> 164
135198 $136199$	1283104	<b>4331</b> 160	6518 52	8235261
162200	1327 155	<b>4419</b> 150	6519 28	8245186
169156	1352145	4440278	6567166	<b>8327</b> 212
187286	1433 274	4489211	6598 29	8334187
<b>246</b> 207	1449175	<b>4570</b> 226	6606223	8336213
251206	<b>1559</b> 21	<b>4753</b> 152	6686154	8397222
<b>311</b> 120	1583139	<b>4807</b> 128	<b>6722</b> 203	<b>8511</b> 142
470287	1805271	4831116	6723202	8567260
	<b>1913</b> 22	4836113	67656 6792209	<b>8617</b> 273
<b>580</b> 179	1922125	4848201 4887129		8635236
<b>606</b> 69	<b>2224</b> 112	4946170	<b>6805</b> 169 6813 30	8670176
64871	<b>2312</b> 23	5031174	6816277	<b>8768</b> 60
65248 $670106$	2335118	5044127	685447	8817 61
	<b>2530</b> 85	<b>5100</b> 35	6867 162	8826 62
710 50	2550 83	5138272	6869 12	8827 67
72256 $72357$	<b>2669</b> 136	<b>5241</b> 110	<b>6934</b> 214	8833 68 8876 66
728 283	<b>2862</b> 192	5242177	6955215	00.0
732108	3019221	5265204	7104208	8914163
733107	3133151	5287205	718813 $719142$	8915 63 8948183
734109	3163 7	5290 227	7191 42 7267 43	8958231
$739 \dots 111 \\ 757 \dots 140$	<b>3274</b> 49	5291228	7280158	9003264
759 143	3387149	<b>5308</b> 134 531691	7293172	9007224
761115	3395210	5351130	<b>7503</b> 225	9013194
766124	<b>3421</b> 281	5361 53	7511230	9021193
773119	<b>3502</b> 190	<b>5702</b> 218	7524184	9151263
$787 \dots 144$ $785 \dots 138$	3526188	5714216	7570282	9168279
	3543189	<b>5849</b> 157	<b>7618</b> 171	<b>9214</b> 242
800 153	3584191 359125	6001 24	7728 44	9225267
85786		602326	7750232	9240247
<b>925</b> 131 932137	<b>3606</b> 220	6028 36	7765248	<b>9302</b> 280
	3692181	6029 31	7810 147	9340 237
<b>1229</b> 93 1232 94	<b>3802</b> 122	6049217 $608332$	7811148	9341243
1202 94	3002122	0083 32	7812284	9349238

#### ILLINOIS MALLEABLE IRON CO.

9354 9355 9361 9393 <b>9428</b> 9441	20 64 239 244 258 33	<b>9510</b> 9532 9533 9570 9571	70 74 75 80 76 81	9573 9577 9578 9579 9593	77 78 79 84 135	9793 9795	51 141 146 185 269	10284 10285 10286 10398 10499 10516	55 101 27 180 90
9458						10238	275		

#### STANDARD STEAM, GAS AND WATER PIPE

BLACK AND GALVANIZED



As Adopted January 1, 1913

All Weights and Dimensions are Nominal

Size Price			METER CHES	Thickness	WEIGHT, Po	Number	
Inches per Foot	External	Internal	Inches	Plain Ends	Threaded and Coupled	of Threads per Inch	
1/8 1/4 3/8 1/2 3/4	$0.051_{2}$	.405	. 269	.068	.244	.245	27
24	.06	. 540	. 364	.088	.424	. 425	18
2/8	.06	. 675	.493	.091	. 567	. 568	18
1/2	$.08\frac{1}{2}$	.840	. 622	.109	.850	.852	14
1 1/4	$.11\frac{1}{2}$	1.050	,824	.113	1.130	1.134	14
1	.17	1.315	1.049	. 133	1.678	1.684	$11\frac{1}{2}$
$1\frac{1}{4}$ $1\frac{1}{2}$ $2$ $2\frac{1}{2}$	.23	1.660	1.380	.140	2.272	2.281	$11\frac{1}{2}$
$\frac{11}{2}$	$.27\frac{1}{2}$	1.900	1.610	145	2.717	2.731	111/2
2	. 37	2.375	2.067	. 154	3.652	3.678	$11\frac{1}{2}$
$\frac{21}{2}$	$.581_{2}$	2.875	2.469	. 203	5.793	5,819	8
3	$.76\frac{1}{2}$	3,500	3.068	.216	7,575	7.616	8
$3\frac{1}{2}$	. 92	* 4.	3,548	. 226	9.109	9,202	8
4	1.09	4.500	4.026	. 237	10.790	10.889	8 8 8
$\frac{41}{2}$	1.27	5.	4,506	.247	12.538	12.642	8
5 -	1.48	5,563	5.047	.258	14.617	14.810	.8
6	1.92	6.625	6,065	.280	18,974	19.185	8
7	2.38	7.625	7.023	. 301	23,544	23,769	8
8	2.50	8,625	8.071	.277	24.696	25.	8
8	2.88	8.625	7.981	. 322	28.554	28.809	8
9	3.45	9.625	8.941	. 342	33.907	34.188	8
10	3.20	10.750	10.192	.279	31,201	32,	8 8 8 8
10	3.50	10.750	10,136	.307	34,240	35.	8
10	4.12	10.750	10.020	, 365	40.483	41.132	8
11	4.63	11.750	11.	.375	45,557	46.247	8
12	4.50	12.750	12.090	. 330	43.773	45.	8
12	5.07	12.750	12.	.375	49.562	50.706	8
13	5.60	14.	13.250	.375	54.568	55.824	8 8 8 8
14	6.10	15.	14.250	.375	58,573	60.375	8
15	6.50	16.	15.250	.375	62.579	64,500	8

The permissible variation in weight is 5 per cent above and 5 per cent below. Furnished with threads and coupling and in random lengths, unless otherwise ordered. For cut lengths, an extra charge will be made above random lengths. For pipe smoothed on the inside, known as reamed and drifted, an extra charge will be made above standard pipe.

For galvanized or coated pipe, an extra charge will be made above black.

#### STEAM, GAS AND WATER PIPE

#### BLACK AND GALVANIZED

All Weights and Dimensions are Nominal Adopted January 1, 1913

#### EXTRA STRONG

Size	Price	DIAMETER	R, INCHES	Thickness	Weight, per Foot Plain Ends
Inches	per Foot	External	Internal	Inches	Pounds
1/8	.12	.405	,215	.095	.314
	$.07\frac{1}{2}$	.540	.302	.119	.535
3/2	$.07\frac{1}{2}$	.675	.423	.126	.738
1%	.11	.840	.546	.147	1.087
1/4 3/8 1/2 3/4	.15	1.050	.742	.154	1.473
1 4	.22	1.315	.957	.179	2.171
$1\frac{1}{4}$	.30	1.660	1.278	.191	2.996
11%	361/2	1.900	1,500	.200	3.631
$\frac{11}{2}$	.501/2	2.375	1.939	.218	5.022
21/9	.77	2.875	2.323	.276	7.661
$\frac{21/_{2}}{3}$	1.03	3,500	2.900	.300	10,252
$3\frac{1}{2}$	1.25	4.	3.364	.318	12.505
4	1.50	4.500	3.826	.337	14.983
	1.80	5.	4.290	.355	17.611
5 2	2.08	5,563	4.813	.375	20.778
$\frac{41/2}{5}$	2.86	6.625	5.761	.432	28.573
7	3.81	7.625	6.625	.500	38.048
8	4.34	8.625	7.625	.500	43.388
9	4.90	9.625	8.625	.500	48.728
10	5.48	10.750	9.750	.500	54.735
11	6.10	11.750	10.750	.500	60.075
$\overline{12}$	6.55	12.750	11.750	.500	65.415

The permissible variation in weight is 5 per cent above and 5 per cent below.

#### DOUBLE EXTRA STRONG

Size	Price	DIAMETE	R, INCHES	Thickness	Weight, per Foot Plain Ends
Inches	per Foot	External	Internal	Inches	Pounds
1/2	.32	.840	.252	.294	1.714
3/4	.35	1.050	.434	.308	2.440
1	.37	1.315	.599	.358	3.659
11/4	$.52\frac{1}{2}$	1,660	.896	.382	5.214
$1\frac{1}{2}$	.65	1.900	1.100	.400	6.408
$\mathbf{\hat{z}}^{'}$	.91	2.375	1,503	.436	9.029
$2\frac{1}{2}$	1.37	2.875	1.771	.552	13.695
3	1.86	3.500	2.300	.600	18.583
$3\frac{1}{2}$	2.30	4.	2.728	.636	22.850
4	2.76	4.500	3.152	.674	27.541
	3.26	5.	3.580	.710	32.530
$\frac{41/_{2}}{5}$	3.86	5,563	4.063	.750	38.552
6	5.32	6.625	4.897	.864	53.160
7	6.35	7.625	5.875	.875	63.079
. 8	7.25	8.625	6.875	.875	72.424

The permissible variation in weight is 10 per cent above and 10 per cent below. The following notes apply to both tables:

Furnished with plain ends and in random lengths, unless otherwise ordered. Random length of extra strong and double extra strong pipe is considered to be 12 feet to 22 feet, we to have the privilege, however, of supplying not exceeding 5 per cent of total order in lengths from 6 to 12 feet.

For pipe fitted with threads and couplings; for cut lengths, or galvanized or coated pipe, an extra charge will be made

#### LARGE O. D. PIPE

#### PLAIN ENDS PRICE LIST

Revised and Adopted January 1, 1913 All Weights and Dimensions are Nominal

					, ii vo wii c	Dime	isionis ai	e Homi	IIai			
Outside	PRICE, PER FOOT THICKNESS, INCHES											
Diam. Inches												
	1/4	5/16	3/8	7/16	1/2	9/16	5/8	11/16	3/4	7/8	1	11/8
14	3.68	4.57	5.46	6.34	7.21	8.08	8.93	9.78	10.62	12.27	13.89	15.47
15	3.94	4.91	5.86	6.81	7.75	8.68	9.60	10.51	11.42	13.20	14.96	16.68
$\begin{bmatrix} 16 \\ 17 \end{bmatrix}$	4.21	5.24	6.26	7.28	8.28	9.28	10.27	11.25	12.22	14.14	16.03	17.88
18	$\frac{4.48}{4.74}$	5.57	6.66	7.74	8.82	9.88	10.94	11.98	13.02	15.07	17.09	19.08
20		$\frac{5.91}{6.58}$	$7.06 \\ 7.86$	$8.21 \\ 9.15$	9.35	10.48	11.60	12.72	13.82	16.01	18.16	20.28
21		6.91	8.27	9.15	10.42	$11.68 \\ 12.28$	12.94	14.19	15.42	17.88	20.30	22.68
$\frac{22}{22}$		7.24	8.67	10.08	$10.95 \\ 11.49$	$12.28 \\ 12.88$	$13.61 \\ 14.27$	$14.92 \\ 15.65$	16.23			
24			9.47	11.01	12.55	14.09	15.61	15.65 $17.12$	$17.03 \\ 18.63$			
26			10.27	11.95	13.62	15.29	16.94	18.59	$\frac{10.03}{20.23}$			
28				12.88	14.69	16.49	18.28	20.06	21.83			
30				13.82	15.76	17.69	19.61	21.53	23.43			

#### ESTIMATED WEIGHTS

The Permissable Variation in Weight is 5 Per Cent Above and 5 Per Cent Below

Outside			Weight, Po	UNDS, PER FOOT							
Diam. Inches	THICKNESS, INCHES										
	1/4	5/16	3/8	7/6	1/2	9/16					
14	36.713	45.682	54.568	63.371	72.091	80.726					
15	39.383	49.020	58.573	68.044	77.431	86.734					
16	42.053	52.357	62.579	72.716	82.771	92.742					
17	44.723	55.695	66.584	77.389	88.111	98.749					
18	47.393	59.032	70.589	82.061	93.451	104.757					
20		65.708	78.599	91.407	104.131	116.772					
21		69.045	82.604	96.079	109.471	122.780					
22		72.383	86.609	100.752	114.811	128.787					
24			94.619	110.097	125.491	140.802					
26			102.629	119.442	136.172	152.818					
28				128.787	146.852	164.833					
30				138.132	157.532	176.848					

				100.104	107.032	176.848				
Outside Diam. Inches			WEIGHT, PO	UNDS, PER FOOT						
	THICKNESS, INCHES									
	5/8	11/16	3/4	7/8	1	11/8				
14	89.279	97.748	106.134	122,654	138.842	154.695				
15	95.954	105.091	114.144	132.	149.522	166.710				
16	102.629	112.433	122.154	141.345	160.202	178.725				
17	109.304	119.776	130.164	150.690	170.882	190.740				
18	115.979	127.188	138.174	160.035	181.562	202.756				
20	129.330	141.804	154.194	178.725	202.923	226.786				
21	136.005	149.146	162.204							
22	142.680	156.489	170.215							
24	156.030	171.174	186.235							
26	169.380	185.859	202.255							
28	182.730	200.545	218.275							
30	196.081	215.230	234.296							

This pipe will be shipped in random lengths, plain ends, unless otherwise ordered. For cut lengths an extra charge above random will be made. For threaded pipe an extra charge above plain end will be made.

#### IRON OR STEEL WROUGHT PIPE

#### FOR STEAM, GAS OR WATER

THE MEANING OF TRADE TERMS AS APPLIED TO PIPE

#### WROUGHT IRON PIPE

This term is now used indiscriminately to designate all butt or lap welded pipe, whether made of wrought iron or steel. If your requirements demand the use of either steel or iron, state plainly on your order:

#### "THIS PIPE MUST BE WROUGHT STEEL" OR "THIS PIPE MUST BE WROUGHT IRON"

Otherwise we shall ship either at our option.

#### EXTRA STRONG PIPE

This term designates a heavy pipe, from ½ to 12-inch only, made of either puddled wrought iron or soft steel. Unless directed to the contrary, we usually ship wrought steel pipe. Extra strong pipe is always shipped with plain ends and without couplings, unless we receive instructions to thread and couple, for which there is an extra charge.

This term when applied to pipe larger than 8-inch is somewhat indefinite, as 9, 10 and 12-inch are made both  $\frac{1}{16}$  and  $\frac{1}{2}$  inch thick. We carry these sizes in stock  $\frac{1}{2}$  inch thick, and always furnish that thickness on open orders.

#### DOUBLE EXTRA STRONG PIPE

This pipe is approximately twice as heavy as Extra Strong, and is made from ½ to 8-inch in both wrought iron and steel. It is difficult, however, to find any quantity in "wrought iron," and our stock is usually soft wrought steel. This pipe is shipped with plain ends, without couplings, unless we receive orders to thread and couple, for which there is an extra charge.

#### PIPE TRADE CUSTOMS

Every piece of pipe, tubing, casing, boiler tubing, line pipe and drive pipe is carefully tested, but as it is impossible to always detect imperfections, the only guarantee that is given is to furnish new material for such goods as are found defective. Under no circumstances is the seller responsible for any damages beyond the price of the goods. No charges for labor or expense required to repair defective goods or damage occasioned by them will be allowed. If the goods are defective, the measure of damages is the price of the defective pieces.

Claims for shortage or deductions for erroneous charges must be promptly presented or will not be allowed.

The outside diameter of goods heavier than standard is the same as standard, the extra thickness being on the inside, so that the different weights of the same size use the same coupling.

Special goods made to specifications, where buyer is to inspect, must be inspected and accepted before shipment is made. After shipment is made our responsibility ceases.

#### STANDARD STEEL AND IRON BOILER TUBES

All Weights and Dimensions are Nominal Adopted January 1, 1913

Exter-	STAN THIC	DARD	Steel				P	BICE, PI	ER Foo	T			
nal Diam. Inches	Birming- ham Wire	Birming- ham Wire Inches		STAN: THICK INCH	NESS	ONE E WIRE (		Two I WIRE C		THREE WIRE C	EXTRA	Four I	EXTRA
	Gauge			Steel	Iron	Steel	Iron	Steel	Iron	Steel	Iron	Steel	Iron
$\frac{13}{4}$	13	.095	1.679	.22	.22	.26	.26	.28	.30	.31	.33	.34	.36
2	13	.095	1.932	.20	.20	.22	.24	.24	.28	.27	.32	.29	.36
$\frac{21}{4}$	13	.095	2.186	.22	.22	.25	.27	.28	.31	.30	.35	.33	.38
$\frac{21}{2}$	12	.109	[2.783]	.28	.28	.31	.34	.34	.39	.37	.44	.41	.49
$\begin{bmatrix} 23 \over 4 \\ 3 \end{bmatrix}$	12	.109	3.074	.31	.31	.34	.38	.38	.44	.42	.51	.46	.57
3	12	.109	3.365	.34	.34	.37	.41	.41	.48	.45	.55	.50	62
$3\frac{1}{4}$	11	.120	4.011	.40	.40	.45	.48	.50	.55	.55	.63	.59	.70
$\frac{31}{2}$	11	.120	4.331	.43	.43	.49	.52	.53	.60	.59	.68	.64	.76
33/4	11	.120	4.652	.47	.47	.52	.56	.57	.65	.63	.73	.69	.82
4	10	.134	5.532	, 55	.55	.61	.65	.68	.74	.74	.83	.83	.92
$\frac{41/_{2}}{5}$	10	.134	6.248	.62	.62	.69	.73	.77	.83	.83	.94	.93	1.04
0	9	.148	7.669	.76	.76	.86	.88	.93	1.00	1.04	1.10	1.13	1.23
6	8	.165	10.282	1.02	1.02	1.12	1.12	1.26	1.26	1.36	1.36	1.47	1.47
7	8	.165	12.044	1.20	1.20	1.32	1.32	1.48	1.48	1.60	1.60	1.72	1.72
8	8	.165	13.807	1.38	1.38	1.50	1.50	1.69	1.69	1.83	1.83	1.97	1.97
9	7	.180	16.955	1.70	1.70	1.91	1.91	2.07	2.07	2.23	2.23	2.42	2.42
10	6	.203	21.240	2.12	2.12	2.30	2.30	2.49	2.49	2.70	2.70	2.95	2.95
11	5	.220	25.329	2.53	2.53	2.74	2.74	2.98	2.98	3.26	3.26	3.43	3.43
12	$\frac{41}{2}$	.229	28.788	2.88	2.88	3.12	3.12	3.40	3.40	3.65	3.65	4.00	4.00
13 14	4	.238	32.439	3.24	[3.20]	3.53	3.53	3.86	3.86	4.07	4.07	4.60	4.60
		.248	36.424										
15	3	.259	40.775										
16		.270	45.359										

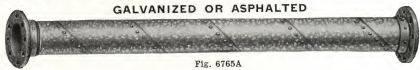
Above prices are for tubes  $2\frac{3}{4}$ -inch and larger up to 22 feet long and tubes  $2\frac{1}{2}$ -inch and under up to 18 feet long; for tubes in excess of these lengths extra charge will be made.

Tubes more than four gauges heavier than standard will be charged per pound. Boiler tubes to special specifications, special prices on application.

#### WEIGHTS OF EXTRA GAUGE STEEL TUBES

Outside Diameter inches	13/4	2	21/4	21/2	23/4	3	31/4
One Extra Gauge, per footpounds Two "Gauges, "" Three "" ""	2.089	2.201 2.409	$2.492 \\ 2.729$	3.386	$\frac{3.370}{3.743}$	4.101	4.459 4.903
Four " " " "	$ \begin{array}{c c}  2.312 \\  2.532 \end{array} $	$\begin{bmatrix} 2.670 \\ 2.927 \end{bmatrix}$	$\begin{vmatrix} 3.028 \\ 3.322 \end{vmatrix}$		$\begin{vmatrix} 4.112 \\ 4.555 \end{vmatrix}$	$\begin{vmatrix} 4.508 \\ 4.995 \end{vmatrix}$	$\begin{bmatrix} 5.436 \\ 5.901 \end{bmatrix}$
Outside Diameter inches	31/2	33/4	4	41/2	5	6	7
One Extra Gauge, per footpounds Two " Gauges, " " Three " " " " " Four " " " "	4.817 5.298 5.877 6.382	5.175 5.693 6.317 6.863	6.758 7.343	7.639 8.304	8.520 $9.266$ $10.400$ $11.231$	11.188 $12.568$ $13.580$ $14.646$	14.736 15.930
Outside Diameterinches	8	9	10	11	12	13	
Three " " " "	$\frac{16.904}{18.280}$	$20.629 \\ 22.271$	22.979 $24.813$ $26.945$ $29.470$	29.711 $32.503$	34.008 36.512	38.569	· · · · · ·

#### SPIRAL RIVETED FLANGED PRESSURE PIPE



Specify maximum working pressure under which piping will operate. Galvanized pipe is furnished in 20-foot lengths; asphalted, in 25-foot lengths. Prices include A. & R. flanges attached.

8									
Inside Diameter inches	3	4	5	6	7	8	9	10	11_
Thickness, B. W. Gnumber	20	20	20	18	18	18	16	16	16
Approximate Weight per Footpounds	2	3	$3\frac{1}{2}$	5	6	$6\frac{1}{2}$		$10\frac{1}{2}$	
Price, Galvanizedper foot	.55	.72	.85						
" Asphalted "	.38	.49	.56	.78	.89	1.02	1.43	1.04	1,05
Inside Diameter inches	12	13	14	15	16	18	20_	22	24
Thickness, B. W. Gnumber	16	16	14	14	14	14	14	12	12
Approximate Weight per Foot pounds	$12\frac{1}{2}$	14	181/2		22	25		$39\frac{1}{2}$	
Price, Galvanized per foot	2.65	2.96	3.66	4.00	4.42			7.60	
" Asphalted "	1.91	2.04	2.65	2.89	3.14	3.62	4.08	5.65	6.17

Weights are based on asphalted pipe.

#### CONNECTIONS USED WITH SPIRAL RIVETED PIPE



Fig. 6765B



Fig. 6765C



Fig. 6765D

Size	*PRICE, FLAT	PRICE, FLANGES RIVETED TO PIPE, EACH		Size	TO PIP	NGES RIVETED E, EACH	Price Bolted Joints
Inches		Galvanized	Complete Black, Each	Inches	Black	Galvanized	Complete Black, Each
3	.78	.87	1.22	12	3.52	4.50	6.70
4	.94	1.06	1.70	14	4.15	5.85	8.70
5	1.10	1.25	2.00	15	4.97	6.94	10.45
6	1.52	1.71	2.90	16	6.02	8.46	12.55
7	1.95	2.20	3.20	18	6.92	9.57	13.35
8	2.21	2.50	3.40	20	7.74	10.60	13.45
9	2.78	3.15	3.90	22	11.34	15.40	15.00
10	3.05	3,50	6.00	24	12.26	16.70	17.00

\* Price is for one flange only. Bolts and gaskets are not included. Pipe with slip joints, prices on application.

## SPECIAL PIPE CUT TO ORDER

DIAGRAM SHOWING SCREWED VALVE AND FITTINGS

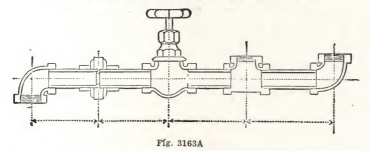
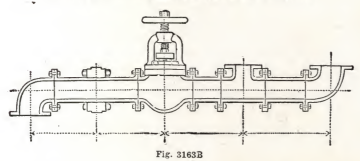


DIAGRAM SHOWING FLANGED VALVE AND FITTINGS



We are equipped with the most improved facilities for cutting, threading and fitting all sizes of pipe to sketch.

In laying out work of this kind great care should be taken in making sketches. All measurements should be given center to center, as shown in above diagrams. It is also necessary to know for what purpose the pipe is to be used and pressure required to stand.

#### CUTTING STANDARD PIPE THREADS

						-/100	•			
Size inches	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	21/2
Price each									.10	.15
Sizeinches	3	31/2	4	41/2	5	6	7	8	9	10
Price each	.20	.25	.35	.45	.55	.70	.85	1.00	1.25	1.50
Sizeinches	12	14	15	16	18	20	22	24		
Priceeach										

#### LOCKNUT THREADS

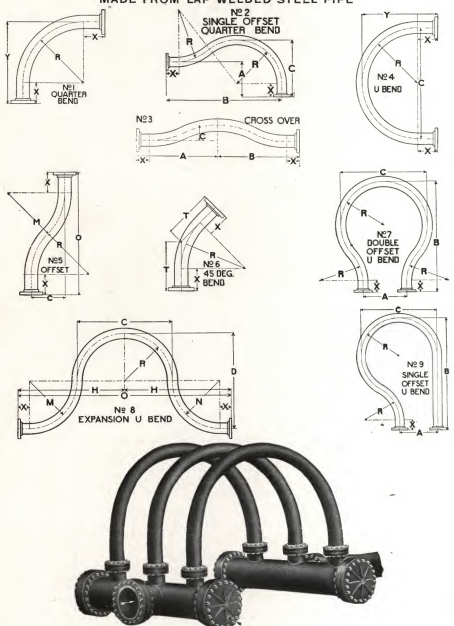
Sizeinches												
Priceeach	.10	.10	.10	.10	.12	.14	.16	.20	.30	.40	.50	.70

#### LOCKNUT NIPPLES

Made to Order and Charged as Cut Pipe, Threads Extra

## PIPE BENDS

MADE FROM LAP WELDED STEEL PIPE



PIPE BENDS

## MADE FROM LAP WELDED STEEL PIPE

Size of Pipe Inches	R-M-N Advisable Radius of Bends Inches	T Center to End or Face of Flanges	X Length of Tangents or Straight Pipe on Each Bend Inches	Y Center of Bends to Face of Flanges or Ends of Pipe
$2\frac{1}{2}$	$12\frac{1}{2}$	93/6 in.	4	1 ft. 4½ in.
3	15	101/4 "	4	1 it. 4½ in.
$31/_{2}$	$17\frac{1}{2}$	1 ft. 1/4 in	5	1 " 10½ "
4	20	4 // 4 4 5 //	5	2 " 101/2 "
4½ 5	$221_{2}$	1 " 114 " 1 " 35/6 "	6	2 " 1 "
5 4	$\frac{22}{25}$	1 16 40 / //		4 4/2
6	30	1 " 772 "	6	2 " 7 "
7	35	1 "101% "	7	0 1
8	40	1 10/9	8	3 " 7 "
9	45	2 " 19% "	9	4 " 1 "
10	50	4 0%	11	4 " 8 "
12	60	4 0%	12	5 " 2 "
$1\overline{4}$	70	0 4/0	14	6 " 2 "
15		0 0	16	7 " 2 "
16	75 80	3 "111/6 "	16	7 " 7 "
18		1 0/8	18	8 " 2 "
20	108	0 4%	18	10 " 6 "
$\frac{20}{22}$	120	5 " 734 "	18	11 " 6 "
$\frac{22}{24}$	132	6 " 5/8 "	18	12 " 6 "
24	144	6 " 55/8 "	18	13 " 6 "
Size of Pipe Inches	Lineal Feet of Pipe in Each Quarter Bend	Lineal Feet of Pipe in Each "U" Bend	Lineal Feet of Pipe in Each 45° Bend	Minimum Radius which Bends Can be made from Extr Strong Pipe only Inches
$\frac{21}{3}$	2 ft. 33/4 in.	3 ft. 11½ in.	1 it. 57/8 in.	7
3	2 " 734 "	4 " 71/8 "	1 " 778 "	- 8
$31/_{2}$	3 " 11/2 "	5 " 5" "	1 "113/4 "	10
4	3. " 51/2 "	6 " 1 "	2 " 134 "	12
$\frac{41}{2}$	3 "11½"	6 " 103/4 "	2 " 534 "	14
5	4 " 31/4 "	7 " 65% "	63 66 771 / //	15
6	5 " 11/8 "	9 " 14 "	3 " 11/2 "	20
7	5 "11" "	10 " 6 "	3 " 73% "	$\frac{24}{24}$
8	6 " 9 "	11 " 113/4 "	4 " 11/2 "	$\frac{1}{28}$
9	7 " 83/4 "	13 " 73% "	4 " 1½ " 4 " 9¼ "	35
10	8 " 61/2 "	15 " 11% "	5 " 314 "	40
12	10 " 1/4 "	18 " 1/4 "	6 " 31/4 "	50
14	11 "10" "	21 "	7 " 3 " "	65
15	12 " 6 " .		7 " 7 "	70
16	13 " 53/4 "	111111111111	8 " 23/4 "	78
18	17 " 13/ "		10 " 77 "	88
20	18 " 81/2 "		10 "1012 "	104
22	20 " 3 " "		11 " 737 "	132
$^{24}$	21 "10 "		12 " 5% "	

Full dimension sketch or blue print, should accompany all requests for prices on pipe bends.

Drawing submitted should include dimensions A, B, C, D, H and O where necessary, and any other variations from dimensions as given in the above table.

Lineal feet of pipe used in bends will vary, according to dimensions varying from the above table.

## **NIPPLES**

SHORT NIPPLE



Fig. 45A

SHOULDER NIPPLE



Fig. 45B

#### BLACK RIGHT-HAND NIPPLES

	LENG	тн,	INCE	ŒS		nes	Pri Ea	CE CH			PRICE	, Ехт	RA LO	NG NII	PPLES,	Еасн	
e se	ort		Lo	ng		Size, Inches	se or	ad				L	ENGTH	, Inch	ES		
Close	Short		110	118		Size	Close	Long	4	5	6	7	8	9	10	11	12
3/4	11/2	2	21/2	3	3½	1/8	.04	.06	.07	.08	.10	.12	.14	.15	.17	.18	.19
$\frac{7}{8}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	31/2	1/4	.04	.06	.07	.08	.10	.12	.14	.15	.17	.18	.19
1	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	3/8	.04	.06	.07	.08	.10	.12	.14	.15	.17	.18	.19
$1\frac{1}{8}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	1/2	.05	.07	.08	.10	.12	.14	.16	.18	.20	.22	.23
$1\frac{3}{8}$	2	$2\frac{1}{2}$	3	31/2	4	3/4	.06	.09		.11	.13	.17	.18	.20	.22	.24	.26
$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	1	.08	.13		.15	.18	.23	.25	.28	.31	.34	.36
$1\frac{5}{8}$	21/2	3	31/2	4	$4\frac{1}{2}$	11/4	.11	.17		.20	.24	.29	.33	.36	.40	.44	.47
13/4	21/2	3	31/2	4	$4\frac{1}{2}$	1½	.13	.20		.25	.29	.36	.40	.45	.50	,54	.59
2	21/2	3	31/2	4	$4\frac{1}{2}$	2	.18	.27		.32	.38	.50	.54	59	.65	.72	.77
$2\frac{1}{2}$	3	31/2	4	41/2	5	$2\frac{1}{2}$	.39	.59			.68	.90	.97	1.06	1.17	1.26	1.35
21/2	3	31/2	4	41/2	5	3	.48	.72			.85	1.08	1.20	1.33	1.45	1.58	1.70
$2\frac{3}{4}$	4	41/2	5	51/2	6	3½	.75	1.05				1.30	1.45	1.60	1.75	1.90	2.05
3	4	41/2	5	51/2	6	4	.85	1.20				1.52	1.69	1.87	2.05	2.22	2.40
3	4	41/2	5	51/2	6	41/2	1.25	1.70			٠	2.25	2.50	2.75	2.95	3,17	3.40
31/4	41/2	5	51/2	6	61/2	5	1.55	2.45				2.58	2.83	3.10	3.35	3.60	3.85
31/4	41/2	5	51/2	6	61/2	6	1.85	2.90				3.05	3.35	3.70	4.00	4.30	4.65
31/2	5					7	3.20				3.60	4.05	4.45	4.90	5.30	5.75	6.15
31/2	5					8	3.55				4.05	4.55	5.05	5.50	6.00	6.50	7.00
4	5					9	5.25						6.50	7.10	7.75	8.40	9.00
4	5					10	6.75						8.25	8.90	9.70	10.40	11.15
4	5					12	8.00						10.00	10.80	11.75	12.70	13.65

Nipples made to order from extra heavy pipe at double above list. Nipples larger than 12 inches made to order and charged as cut pipe. Threads extra.

## NIPPLES

## BLACK RIGHT AND LEFT-HAND NIPPLES

LENGT	H, INCHES	es	PRIC	E, EA.			PRICE,	Ехтн	A Lon	G NIP	PLES, E	CACH	
		nches	or					LE	NGTH,	INCHE	s		
Close	Long	Size, I	Close Short	Long	4	5	6	7	8	9	10	11	12
$\frac{3}{4}   \overline{1} \frac{1}{2} 2$	$2\frac{1}{2}3$ $3\frac{1}{2}$	1/8	.05	.08	.09	.11	.13	.16	.18	.20	.23	.25	.27
7/8 11/2 2	$2\frac{1}{2}3$ $3\frac{1}{2}$	1/4	.05	.08	.09	.11	.13	.16	.18	.20	.23	.25	.27
$1\frac{1}{2}2$	$2\frac{1}{2}3$ $3\frac{1}{2}$	3/8	.05	.08	09	.11	.13	.16	.18	.20	.23	.25	.27
$\frac{1}{8}$ $1\frac{1}{2}$ 2	$2\frac{1}{2}3$ $3\frac{1}{2}$	1/2	.07	.10	.11	.13	.16	.18	.21	.24	.27	.29	.31
	$\frac{1}{2}$ 3 $\frac{31}{2}$ 4	3/4	.08	.12		.15	.17	.23	.25	.27	.29	.32	.35
$\frac{1}{2}$ 2 21	$\frac{7}{2}$ 3 $\frac{31}{2}$ 4	1	.11	.18		.20	.24	.31	.33	.37	.41	.45	.48
$\frac{5}{8} \frac{21}{2} \frac{3}{3}$	$3\frac{1}{2}$ 4 $4\frac{1}{2}$	$1\frac{1}{4}$	.15	.23		.27	.32	.39	.45	.50	.55	.60	.65
$\frac{3}{4}$ $\frac{21}{2}$ $\frac{3}{3}$	$3\frac{1}{2}4$ $4\frac{1}{2}$	$1\frac{1}{2}$	.18	.27		.34	.39	.48	.52	.60	.67	.72	.80
$ 2\frac{1}{2} 3$	$3\frac{1}{2}4$ $4\frac{1}{2}$	2	.24	.36		.43	.51	.67	.72	.80	.87	.96	1.03
	4 -/ 4 -	$2\frac{1}{2}$	.52	.79			.91	1.20	1.30	1.40	1.55	1.68	1.80
6 41	24   41/25	3	.65	.96			1.13	1.44	1.60	1.77	1.93	2.10	2.2
1 1	$\frac{1}{2}$ 5 5 $\frac{1}{2}$ 6	$3\frac{1}{2}$	1.00	1.40				1.75	1.95	2.15	2.35	2.55	2.78
4 41	$\frac{1}{2}$ 5 5 $\frac{1}{2}$ 6	4	1.15	1.60				2.00	2.25	2.50	2.75	3.00	3.28

Add 60 per cent to above prices for galvanized right and left nipples.

#### GALVANIZED RIGHT-HAND NIPPLES

	LEN	GTH, INCHES	set	PRICE	E, EA.			PRICE,	Extr	A LON	g Nipi	LES, F	CACH	
			Inches	or					LE	NGTH,	INCHE	S		
Close	Short	Long	Size, I	Close Short	Long	4	5	6	7	8	9	10	11	12
7/8 1 11/6	$\frac{11/2}{11/2}$	2 21/2 3 31/2	1/8 1/4 3/8	.06 .06 .06	.11 .11 .11	.12 .12 .12	.15 .15 .15	.17 .17 .17	.21 .21 .21	.24 .24 .24	.26 .26 .26	.29 .29 .29	.31 .31 .31	.34 .34 .34
$\frac{13}{8}$ $\frac{11}{9}$	$\frac{2}{2}$	$\begin{bmatrix} 2 & 21 & 3 & 31 & 2 \\ 21 & 2 & 3 & 31 & 2 \\ 21 & 2 & 3 & 31 & 2 \\ 3 & 31 & 2 & 4 \\ 3 & 31 & 2 & 4 \end{bmatrix}$	$1^{\frac{3}{4}}$	.06 .08 .11 .17	.11 .14 .19 .29	.13	.16 .18 .24 .32	.18 .21 .28 .38	.23 .26 .34 .45	.26 .29 .38 .51	.28 .32 .42 .57	.31 .35 .47 .63	.33 .38 .51 .69	.36 .41 .55
$\frac{13/4}{2}$ $\frac{21/2}{2}$	$\frac{21_{2}}{21_{2}}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{11/2}{2}$ $\frac{21/2}{2}$	.21 .27 .56	.35 .47 .86		.39	.46 .61 1.00	.55 .74 1.26	.63 .83 1.41	.70 .93 1.56	.77 1.03 1.71	.84 1.13 1.86	.91 1.23 2.01
3	3 4 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{3}{31/2}$	.70 1.20 1.35	1.10 1.70 1.87	••••		1.30	1.60 $2.10$ $2.30$	$1.80 \\ 2.35 \\ 2.60$	2.00 $2.60$ $2.90$	2.20 2.85 3.20	2.40 3.15 3.50	2.60 3.40 3.80
31/4	41/9	$\begin{bmatrix} 41/2 & 5 & 51/2 & 6 \\ 5 & 51/2 & 6 & 61/2 \\ 5 & 51/2 & 6 & 61/2 \end{bmatrix}$	$   \begin{array}{c}     4\frac{1}{2} \\     5 \\     6 \\     7   \end{array} $	1.85 2.30 2.80	2.60 3.15 4.25	••••			3.30 3.75 4.50	3.65 4.20 5.00	4.05 4.60 5.55	4.45 5.00 6.05	4.85 5.40 6.60	5.25 5.85 7.15
$\frac{31/2}{31/2}$	5		8	$\frac{4.25}{5.00}$				4.95 5.80	5.65	$\frac{6.35}{7.50}$	7.05 8.35	7.75 9.25	$8.45 \\ 10.10$	$9.20 \\ 10.95$

Nipples made to order from galvanized extra heavy pipe at double above list.

## RIGHT AND LEFT-HAND NIPPLES AND LONG SCREWS

#### R. AND L. NIPPLES WITH HEXAGON CENTERS



Fig. 6869A

											_	
Sizeinches	1/4	3/8	$\frac{1}{2}$	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4
Priceeach	.20	.20	.20	.25	.30	.40	.50	.70	1.10	1.50	1.90	2.40

Right-hand hexagon nipples made to order at a special price.

#### LONG SCREWS

With Coupling and Locknut Faced



Fig. 6869B

Sizeinches	/ -	/ 0	1/2	/ 1	1	11/4		2	$2\frac{1}{2}$	3	3½	4
Standard Length inches Price, Black each	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	$5\frac{1}{2}$	6	7	8	$\frac{81/_{2}}{5.40}$	9
" Galvanized "	.35	.40	.50	.66	1.00	1.25	1.60	2.10	3.10	4.70	6.50	7.75

Long screws, longer than standard, made to order and charged as cut pipe.

In ordering, always specify the length of thread wanted.

Threads, couplings and locknuts, extra.

Long screws made to order from extra heavy pipe.

#### TANK OR LOCK NUT NIPPLES



Fig. 6869C

List prices same as Standard Nipples. These Nipples always furnished 6 inches long unless otherwise specified.

## WROUGHT IRON COUPLINGS

#### STANDARD



Fig. 7188A

Size of	Nominal	Length of	Average	No. of			PRICE, EACH	н	
Pipe Inches	Outside Diameter Inches	Coupling Inches	Weight of Coupling Pounds	Threads per Inch of Screw	Black	Galv.	Right and Left Black	Right- Hand Faced Black	Right- Hand Faced Galv.
$\frac{1}{8}$	$\frac{19}{32}$	15/16	. 03	27	.05	. 06			
$\frac{1}{4}$	3/4	$1\frac{1}{32}$	. 07	18	. 05	.06	. 07	.09	.14
3/8	29 32	$1\frac{5}{32}$	.11	18	. 06	.08	.08	.10	.15
$\frac{1}{2}$	$1\frac{3}{32}$	15/16	. 15	14	. 07	.10	.11	.12	.18
$\frac{3}{4}$	$1\frac{11}{32}$	19/16	. 25	14	.10	.13	.15	.16	. 24
1	15/8	113/16	. 42	$11\frac{1}{2}$	. 13	.18	. 20	. 22	. 33
$1\frac{1}{4}$	$1\frac{31}{32}$	$2\frac{1}{16}$	. 60	$11\frac{1}{2}$	.17	. 25	.25	. 30	. 45
$1\frac{1}{2}$	$2\frac{15}{64}$	$2\frac{5}{16}$	. 81	$11\frac{1}{2}$	.21	. 32	. 30	.40	. 60
2	$2\frac{23}{32}$	$2\frac{9}{16}$	1.18	$11\frac{1}{2}$	. 28	.40	. 50	. 50	.75
$2\frac{1}{2}$	35/16	$2\frac{7}{8}$	1.70	8	. 40	. 55	.85	.70	1.00
3	$3^{15}_{16}$	$3\frac{1}{16}$	2.45	8	. 60	. 80	1.20	. 90	1.35
$3\frac{1}{2}$	47/16	$3\frac{7}{16}$	3.40	8	. 80	1.05	1.60	1.20	1.80
4	415/16	37/16	3.50	8	1.00	1.40	2.00	1.50	2.25
$4\frac{1}{2}$	$5\frac{17}{32}$	$3\frac{5}{8}$	4.70	8	1.50	2.00		2.10	
5	$6\frac{1}{4}$	41/8	8.50	8	1.65	2.25		2.40	
6	$7\frac{9}{32}$	$4\frac{1}{8}$	9.70	8	2.40	3.25		3.60	
7	$8\frac{9}{32}$	41/8	11.10	8	3.25				
8	$9\frac{1}{4}$	45/8	13.60	.8	4.25				
9	$10\frac{5}{16}$	$5\frac{1}{8}$	17.40	8	5.50				
10	$11\frac{5}{8}$	61/8	31.10	8	7.50				
12	$13\frac{7}{8}$	$6\frac{1}{8}$	44.20	8	10.00				

 $1\frac{1}{4}$ -inch turned and faced couplings to fit inside of 2-inch wrought pipe. Price on application.

#### MISCELLANEOUS SIZES

		/ 4	1	1	1	11/4	11/4	2
Outside Diameter inches Length	$1\frac{15}{16}$ $1\frac{3}{4}$	$\frac{1\frac{1}{8}}{2}$	17/8 27/8	$\frac{1\frac{21}{32}}{3\frac{1}{2}}$	2 3½	1 <sup>15</sup> / <sub>16</sub> 3	$\frac{2\frac{9}{32}}{3\frac{1}{4}}$	2 <sup>15</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>4</sub>

These couplings are made to order only. Prices according to quantity, on application.



#### QUALITY OF IRON

Malleable iron, when made by the air furnace process, is considered by those who know, to be a stronger and better iron than that made in the cupola. It is for that reason we make our malleable fittings from air furnace refined malleable iron.

We make our malleable fittings from the best quality of air furnace refined malleable iron, and we believe that this iron, being closer and denser than cupola iron, is better adapted for pipe fittings.

Our fittings when submitted to the hammer test show a high degree of malleability and are not easily broken.

#### PATTERNS

We make our fittings in both flat band and plain patterns. Our flat band fittings are made from new patterns, scientifically designed by recognized experts, constructed in conformity with the latest ideas and are uniform as to proportions. Our elbows, tees and crosses of the same size, having the same center to face dimensions, will commend the favorable notice of practical men.

#### THREADING AND REAMING

Our fittings are reamed or counterbored and are threaded strictly in accordance with Briggs standard gauge, ¾-inch taper to the foot, and conform in this respect with the taper of the thread on the pipe. All fittings are tapped on modern machinery, securing absolutely true angles and perfect alignment.

#### WORKING PRESSURE

Our malleable steam fittings are suitable for steam working pressures up to 150 pounds, although, if proper care is exercised in installing them, they will stand higher pressures, but as is well known, fittings of all kinds are subject to strains due to expansion or contraction, or the making up of joints, so we do not recommend our steam fittings for higher than the working pressure named.

#### STOCK SIZES

We show on pages 16-19, a large line of straight and reducing sizes and believe these are sufficient to cover the requirements of the trade. To avoid making fittings to order we recommend the use of bushings, but when it is absolutely necessary to have special fittings, we will be glad to quote price on receipt of specifications. This price in all cases will be found comparatively high.

#### GALVANIZED FITTINGS

Such sizes of malleable fittings as we list on pages 16-19, and mark with (\*) are carried in stock galvanized; other sizes will be made to order only at a special price, according to quantity wanted.

#### SPECIAL FITTINGS

We are prepared to make special fittings at any time and will quote prices on receipt of blue prints or samples, together with full information as to quantity wanted, etc.

## STANDARD CLASSIFICATION AND PRICE LIST

Adopted June 10, 1907

Class	A	В	C
Chandelian Heales	1/8	½ to 1, inclusive	1¼ and Larger
Chandelier Hooks		All Sizes	
Couplings, R. H	1/2	1/ 3/ 1/ 27 3 2/	
" R. and L	78 1/8 (1/ × 1/)	$\frac{1}{4}$ , $\frac{3}{8}$ , $\frac{1}{2}$ and $\frac{3}{4}$ , $\frac{1}{4}$ , $\frac{3}{8}$ , $\frac{1}{2}$ " $\frac{3}{4}$	1 and Larger 1 " "
" Reducing	$     \left\{     \begin{array}{c}             1/4 & x & 1/8 \\             3/8 & x & 1/8 \\             1/2 & x & 1/8     \end{array}     \right\} $	3/8 x 1/4 to 1 x 3/4	*1¼ and Larger
Crosses	(/2 x 78)	½ to 1, inclusive	11/ and T
" Reducing		1 and Smaller	11/4 and Larger *11/4 " " "
-	(1/8 X 1/8	( 3/8 x 1/4 )	1/4
Elbows	3/8 x 1/8	$   \left\{     \begin{array}{c}       1/2 \times 1/4 \\       1/4, 3/8, 1/2   \end{array}   \right\} $	*3/4 and Larger
Elbows 450	1/2 x 1/8	1/2 X 3/2	
Elbows, 45°		$\frac{1}{4}$ to 2, inclusive	2½ and Larger
Drop		1½ to 2 All Sizes	
K. and L.	$\frac{1}{4}, \frac{3}{8}$		*11/ and T
" Side Outlet	********	$\frac{1}{2}, \frac{3}{4}, 1$ All Sizes	*1½ and Larger
" Street	1.7	$\{1/4, 3/8, 1/2, 3/4\}$	
	1/8	$\begin{cases} \frac{34}{4} \times \frac{1}{2} \\ \frac{1}{2} & \frac{1}{2} \end{cases}$	1 and Larger
" " 45°	3/8	$\begin{bmatrix} 1 \times \frac{1}{2}, 1 \times \frac{3}{4} \end{bmatrix}$ $\frac{1}{2}$ and Larger	
Extension Pieces		All Sizes	
Cocknuts	$\frac{1}{8}$	1/4 to 11/4, inclusive	1½ and Larger
" R. and L	3/8 and 1/2	3/8 to 1	11/4 " "
	78 and 72	34 and Larger (14, 38, 1/2)	
	$(\frac{1}{8} \times \frac{1}{8})$	1/4 x 1/4 x 3/6	
Tees	$\begin{cases} \frac{1}{8} \times \frac{1}{8} \\ \frac{1}{8} \times \frac{1}{4} \end{cases}$	3/8 x 1/4 x 1/4	*3/1T
	14 x 18 3/8 x 18	14, x 14 x 3,8 3,8 x 14 x 14 3,8 x 3,8 x 14 3,8 x 14 x 3,8 1,2 Reducing	*3/4 and Larger
	(% x 1/8	16 Reducing	
lees, Drop		All Sizes	
" Four-way		" "	*********
"		$ \begin{bmatrix} \frac{3}{8}, \frac{1}{2}, \frac{3}{4} \\ \frac{3}{4} \times \frac{1}{2} \times \frac{3}{4} \end{bmatrix} $	
" Service		3/x1 1x3/x1	1 and Larger
Voll Dist		$\left\{\begin{array}{c} \frac{34}{4}x1, 1x\frac{34}{4}x1\\ 1x1x\frac{34}{4} \end{array}\right\}$	804
Vall Plates Vaste Nuts		All Sizes	
I Bends		66 66	
605		" "	
rice, Blackper pound	.40	.20	10
" Galvanized ""	.50	28	.12 $.19$

<sup>\*</sup>Fittings in Class C having one or more outlets smaller than ¾ inch will be charged as Class B.

Orders for malleable fittings aggregating not more than 25 pounds, assorted in Classes B and C, will be charged as Class B.

charged as Class B.

1 s-inch street ells, caps and locknuts are sold by piece.

The run of a tee gives the size for the purpose of classification and the outlet being larger does not change it.

Right and left fittings, not classified above, take one class higher than right. For small quantities of right and left fittings we will charge time.

Note.—We make many fittings not shown above. If you need special fittings, specifications are invited.

#### REVISED CLASSIFICATION

BANDED FOR STEAM

Adopted June 5, 1907

PLAIN FOR GAS





Some sizes of malleable iron fittings are made in two styles banded for steam or water, and plain for gas. We will always ship banded pattern when made, unless otherwise ordered.

51 POWS

51 POWS

51 POWS

52 POWS

53 POWS

54 POWS

ELBO	ows		ELB	ows		45° STREE	T ELBO	
	Size	Class		Size	Class		Size	Class
*Gas	1/8	A	*Steam	5	C	*Banded	$\frac{1}{2}$ $\frac{3}{4}$	В
*Gas	1/4X 1/8	A	*Steam	6	C	*Banded	3/1	В
*Steam & Gas	1/4	B	150000000000000000000000000000000000000			*Banded	1	В
*Gas	3/ox 1/o	Ā	RIGHT A	ND LEFT	Γ	*Banded	$1\frac{1}{4}$	В
*Steam & Gas	3/8X 1/8 3/8X 1/4	B	FLB	ows		*Banded	$1^{1/2}$	В
*Steam & Gas	3/2	B			A	*Banded	2	В
*Gas	1/v 1/	A	*Steam	$\frac{1}{4}$ X $\frac{1}{4}$	A	Banded	3	В
*Steam & Gas	1/sv 1/	B	*Steam	3/8X 3/8	B	Banded	4	B
*Steam & Gas	3/8 1/2X 1/8 1/2X 1/4 1/2X 3/8	В	*Steam	$\frac{1}{2}$ X $\frac{1}{2}$ 3/4X $\frac{3}{4}$ 4	В	Dunacuriii	_	-
*Steam & Gas	1/2 /8	B	*Steam	3/4X 9/4	В	SIDE OUTL	FT FI BO	OWS
*Gas	1/2 3/4 X 3/8 3/4 X 1/2 3/4	B	*Steam	1 x1				
*Steam & Gas	3/v 1/	B	*Steam	$1\frac{1}{4} \times 1\frac{1}{4}$	C	Gas	3/8X 3/8X	14 B
*Steam & Gas	74X 72	C	*Steam	$\frac{11}{2}$ x $\frac{11}{2}$	C	*Gas	$\frac{3}{8}$ X $\frac{3}{8}$ X	$_{8}^{3}$ B
	1 x 3/8	$\mathbf{B}$	*Steam	2 x2	С	*Gas	$\frac{1}{2}X$ $\frac{1}{2}X$ $\frac{1}{2}X$ $\frac{1}{2}X$	$_{8}^{3}$ B
*Gas *Steam & Gas	$\frac{1}{1} \times \frac{78}{1}$	В	STREET	ELBOWS	5	*Gas	$\frac{1}{2}$ X $\frac{1}{2}$ X	$^{1}/_{2}$ B
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Č	*Banded		A	Gas	$\frac{3}{4}$ X $\frac{3}{4}$ X	$^3/_8$ B
*Steam & Gas	1 X 74	č	*Banded	1/8 1/4	B	*Gas	$\frac{3}{4}$ X $\frac{3}{4}$ X $\frac{3}{4}$ X $\frac{3}{4}$ X	$\frac{1}{2}  { m B}$
*Steam & Gas		$\tilde{\mathbf{B}}$		34	В	*Gas	$\frac{3}{4}$ X $\frac{3}{4}$ X	$_{4}^{3}$ B
Steam	$\frac{11}{4}$ x $\frac{1}{2}$	C	*Banded	3/8	В	Gas	1 x1 x	$_{4}^{3}$ B
*Steam	$1\frac{1}{4}$ x $\frac{3}{4}$		*Banded	1/2 3/4X 1/2		*Gas	1  x1  x1	В
*Steam & Gas	$1\frac{1}{4}x1$	C	*Banded	%4X 1/2	B	Gas		В
*Steam & Gas	11/4	C	*Banded	3/4		*Gas	$1\frac{1}{4}x1\frac{1}{4}x1$	$\frac{1}{4}$ B
*Steam	$1\frac{1}{2}$ x $\frac{3}{4}$	C	*Banded	$\frac{1}{1} \times \frac{1}{2}$	B	*Gas	$1\frac{1}{2}x1\frac{1}{2}x1$	$\frac{1}{2}  B$
*Steam	$1\frac{1}{2}x1$	C	*Banded	$1 \times \frac{3}{4}$	В	*Gas*	2 x2 x2	В
*Steam & Gas	$1\frac{1}{2}x1\frac{1}{4}$	C	*Banded	1	C			
*Steam & Gas	$1\frac{1}{2}$	C	Banded	$1\frac{1}{4}$ x $\frac{3}{4}$	C	45° El	BOWS	
*Steam	2 x1	$\stackrel{\circ}{C}$	*Banded	$1\frac{1}{4}x1$ .	C			7)
*Steam	$2 x1\frac{1}{4}$	C	*Banded	$1\frac{1}{4}$	C	*Steam	1/4	В
*Steam & Gas	$2 x1\frac{1}{2}$	C	*Banded	$1\frac{1}{2}$ x $1\frac{1}{4}$	C	*Steam	3/8	В
*Steam & Gas	2	C	*Banded	$\frac{11}{2}$	$\mathbf{C}$	*Steam & Gas	$-\frac{1}{3}\frac{1}{4}$	B
*Steam	$2\frac{1}{2}$ x $1\frac{1}{2}$	$\mathbf{C}$	*Banded	$2 x1\frac{1}{4}$	C	*Steam & Gas	3/4	B
*Steam	$2\frac{1}{2}x2$	C	*Banded	$2 x1\frac{1}{2}$	$\mathbf{C}$	*Steam & Gas	1	В
*Steam	$2\frac{1}{2}$	C	*Banded	2	$\stackrel{\sim}{\rm C}$	*Steam & Gas	$1\frac{1}{4}$	B
*Steam	3 x2	$^{\rm C}$	*Banded	$2\frac{1}{2}$	C	*Steam & Gas	$1\frac{1}{2}$	В
*Steam	$3 \text{ x} 2\frac{1}{2}$	$^{\rm C}$	*Banded	$2\frac{1}{2}x2$	C	*Steam & Gas	$\frac{2}{2}$	B
*Steam	3	$^{\rm C}$	*Banded	3	$^{\rm C}$	*Steam	$2\frac{1}{2}$	C
Steam	$3\frac{1}{2}x3$	$^{\rm C}$	Banded	$3 \text{ x} 2\frac{1}{2}$	$^{\rm C}$	*Steam	3	C
*Steam	$3\frac{1}{2}$	$^{\rm C}$	Banded	4	C	*Steam	$3\frac{1}{2}$	$\stackrel{\sim}{C}$
*Steam	4 x3	$^{\rm C}$	Banded	4 x3	$^{\rm C}$	Steam	4	C
Steam	$4 \text{ x} 3\frac{1}{2}$	C	0			Steam	$4\frac{1}{2}$	C
*Steam	4	C	45° STREE		WS	*Steam	5	C
Steam	$4\frac{1}{2}$	C	*Banded	3/8	$\mathbf{A}$	*Steam	6	C
*Carried i	n stock ga	lvan		, -				

## REVISED CLASSIFICATION

		Adopted June 5, 1907	
60° FI	BOWS	TEES	TEES
00 21	Size Class	Size Class	Size Class
Steam	$1\frac{1}{4}$ B	*Steam & Gas 1 x ½x ¾ B	*Steam & Gas 1½x1½x2 C
*Gas	· 11/4 B	*Steam & Gas 1 x ½x1 B	Steam 2 x 3/8x2 B
*Gas	$1\frac{1}{2}$ B	*Gas 1 x 3/4x 3/8 B	*Steam 2 x $\frac{1}{2}$ x2 B
*Gas	2 B	*Steam & Gas 1 x 3/4x 1/2 B	*Steam 2 x $\sqrt[3]{4}$ x2 C
		*Steam & Gas 1 x 3/4x 3/4 C	*Steam 2 x1 x2 C
TE	EES	*Steam & Gas 1 x 3/4x1 C	*Steam 2 x1½x1½ C
	g tees, the run	*Gas 1 x1 x ½ B	*Steam 2 x1½x1½ C
	, then the out-	*Steam & Gas 1 x1 x 38 B	*Steam 2 $x1\frac{1}{4}x2$ C *Steam 2 $x1\frac{1}{2}x1$ C
let thus:		*Steam & Gas 1 x1 x ½ B *Steam & Gas 1 x1 x ¾ C	*Steam 2 x1½x1 C *Steam 2 x1½x1¼ C
½ <b>T</b> 3/8=	$\frac{1}{2} \times \frac{3}{8} \times \frac{3}{4}$	*Steam & Gas 1 x1 x1 C	*Steam & Gas 2 x1½x1½ C
$\frac{3}{4}$		Steam 34x 34x114 C	*Steam & Gas 2 x1½x2 C
*Gas	1/8x, 1/8x 1/8 A	*Steam 1 x 3/4x11/4 C	Steam 2 x2 x 3/8 B
Gas	1/8X 1/8X 1/8 A 1/8X 1/8X 1/4 A	*Steam & Gas 1 x1 x114 C	*Steam 2 x2 x ½ B
*Gas	1/4 x 1/4 x 1/8 A	*Steam & Gas 1½x 3/8x1½ B	*Steam & Gas 2 x2 x 3/4 C
*Steam & Gas	1/ <sub>4</sub> x 1/ <sub>4</sub> x 1/ <sub>4</sub> B	*Steam $1\frac{1}{4}$ x $\frac{1}{2}$ x1 B	*Steam & Gas 2 x2 x1 C
*Gas	1/4x 1/4x 3/8 B	*Steam $1\frac{1}{4}x \frac{1}{2}x \frac{1}{4}B$	*Steam & Gas 2 x2 x11/4 C
*Gas	3/8X 1/4X 1/4 B 3/8X 1/4X 3/8 B	*Steam 1½x ¾x ¾ C *Steam 1½x ¾x1 C	*Steam & Gas 2 x2 x1½ C
*Gas	3/8X 1/4X 3/8 B	*Steam 1½x ¾x1 C	*Steam & Gas 2 x2 x2 C
*Gas	3/8X 3/8X 1/8 A	*Steam 1½x ¾x1½ C	*Steam 2 x2 x2½ C
*Steam & Gas *Steam & Gas	3/8X 3/8X 1/4 B 3/8X 3/8X 3/8 B	*Gas 1½x1 x ¾ B *Steam 1½x1 x ½ B	Steam $2\frac{1}{2}x^2$ $x1\frac{1}{2}$ C Steam $2\frac{1}{2}x^2$ $x^2$ C
*Gas	3/8x 3/8x 1/2 B	*Steam 1½x1 x ½ B *Steam 1½x1 x ¾ C	Steam 2½x2 x2 C Steam 2½x1½x2½ C
*Gas	1/ <sub>9</sub> x 1/ <sub>4</sub> x 1/ <sub>9</sub> B	*Steam'& Gas 11/4x1 x1 C	*Steam 2½x2 x2½ C
*Gas	1/2x 3/8x 1/4 B	*Steam & Gas 1½x1 x1½ C	*Steam 2½x2½x ¾ C
*Gas	½x 3/8x 3/8 B	*Steam & Gas 11/4x11/4x 3/8 B	*Steam $2\frac{1}{2}x2\frac{1}{2}x1$ C
*Steam & Gas	$\frac{1}{2}$ x $\frac{3}{8}$ x $\frac{1}{2}$ B	*Steam & Gas 11/4x11/4x 1/2 B	$ *Steam 2\frac{1}{2}x2\frac{1}{2}x1\frac{1}{4} C$
*Steam & Gas	$\frac{1}{2}$ x $\frac{1}{2}$ x $\frac{1}{4}$ B	*Steam & Gas 11/4x11/4x 3/4 C	*Steam $2\frac{1}{2}x2\frac{1}{2}x1\frac{1}{2}$ C
*Steam & Gas	1/2x 1/2x 3/8 B 1/2x 1/2x 1/2 B 3/8x 3/8x 3/4 B	*Steam & Gas 11/4x11/4x1 C	*Steam $2\frac{1}{2}x2\frac{1}{2}x2$ C
*Steam & Gas	<sup>1</sup> / <sub>2</sub> x <sup>1</sup> / <sub>2</sub> x <sup>1</sup> / <sub>2</sub> B	*Steam & Gas 11/4x11/4x11/4 C	*Steam 2½x2½x2½ C
*Gas	3/8x 3/8x 3/4 B	*Steam 1 x1 x1½ C	*Steam 2½x2½x3 C *Steam 2 x2 x3 C
*Gas* *Steam & Gas	1/ <sub>2</sub> x 3/ <sub>8</sub> x 3/ <sub>4</sub> B 1/ <sub>2</sub> x 1/ <sub>2</sub> x 3/ <sub>4</sub> B	*Steam 1½x1 x1½ C *Steam 1½x1½x1½ C	*Steam 2 x2 x3 C *Steam 3 x2 x3 C
*Steam & Gas	34x 14x 34 B	Steam 1½x 3/8x1½ B	Steam 3 x2½x2 C
*Gas	3/x 3/x 3/6 B	*Steam 1½x ½x1½ B	Steam 3 x2½x3 C
*Gas	3/x 3/x 1/9 B	*Steam 1½x ¾x ¾ C	*Steam 3 x3 x 3/4 C
*Gas	3/4 x 3/8 x 3/4 B	*Steam 1½x ¾x1½ C	*Steam 3 x3 x1 C
*Gas	3/4x 1/9x 1/4 B	*Steam $1\frac{1}{2}$ x1 x1 C	*Steam 3 x3 x1½ C
*Gas	3/4 X 1/5 X 3/8 B	*Steam 1½x1 x1¼ C	*Steam 3 x3 x1½ C
*Steam & Gas	34x 1/2x 1/2 B	*Steam $1\frac{1}{2}$ x1 x $1\frac{1}{2}$ C	*Steam 3 x3 x2 C
*Steam & Gas	34x 1/2x 34 B	Steam 1½x1¼x ½ B	*Steam 3 x3 x2½ C
*Steam & Gas *Steam & Gas	3/4x 3/4x 1/4 B 3/4x 3/4x 3/8 B	*Steam 1½x1¼x ¾ C *Steam 1½x1¼x1 C	*Steam 3 x3 x3 C
*Steam & Gas	3/4x 3/4x 1/2 B	*Steam $1\frac{1}{2}x1\frac{1}{4}x1$ C *Steam $1\frac{1}{2}x1\frac{1}{4}x1\frac{1}{4}$ C	Steam 3½x3½x2½ C Steam 3½x3½x3 C
*Steam & Gas	$\frac{3}{4}$ x $\frac{3}{4}$ x $\frac{3}{4}$ C	*Steam & Gas 1½x1¼x1½ C	*Steam 3½x3½x3½ C
*Steam	1/2x 1/2x1 B	*Steam 1½x1½x ¾ B	Steam 4 x3 x4 C
*Gas	3/x 3/x1 B	*Steam $1\frac{1}{2}x1\frac{1}{2}x \frac{1}{2}$ B	Steam 4 x3 x3 C
*Gas	$\frac{3}{4}$ x $\frac{1}{2}$ x1 B	*Steam & Gas 1½x1½x ¾ C	*Steam 4 x4 x1 C
*Steam & Gas	3/4 x 3/4 x 1 C	*Steam & Gas 1½x1½x1 C	*Steam 4 x4 x1½ C
*Gas		*Steam & Gas 1½x1½x1¼ C	*Steam 4 x4 x1½ C
*Gas	1 x 3/8x 3/4 B	*Steam & Gas 1½x1½x1½ C	*Steam 4 x4 x2 C
*Steam & Gas *Gas	1 x 3/8x1 B 1 x 1/2x 3/8 B	$*Steam1$ $x1$ $x2$ $C$ $*Steam1 \frac{1}{4}x1 \frac{1}{4}x2 C$	*Steam 4 x4 x2½ C *Steam 4 x4 x3 C
*Steam & Gas	1 x ½x ½ B 1 x ½x ½ B	*Steam 1½x1¼x2 C	*Steam 4 x4 x3 C Steam 4 x4 x3½ C
	in stock galvan		1 Docam 4 A4 A5/2 C
Carried	m stock gaivan	izeu.	

REVISED CLASSIFICATION

"	EVISED CEASSITICATIO	14
2-2-	Adopted June 5, 1907	
TEES	CROSSES	DROP ELBOWS
Size Class	Size Class	MALE AND FEMALE
*Steam 4 x4 x4 C	*Gas ½x ½x ¾ B *Steam & Gas ½x ½x ½ B	Size Class
Steam $4\frac{1}{2}x4\frac{1}{2}x4\frac{1}{2}$ C	*Steam & Gas 1/2x 1/2x 1/2 B	*Gas 1/4x 3/8 B
Steam $5 \times 5 \times 2 \times C$	Gas 3/x 3/x 1/2 B	*Gas 3/8x 3/8 B
Steam 5 x5 x3 C	*( 198 3/4 1/0Y 3/6 B	*Gas 1/2x 3/8 B
*Steam 5 x5 x4 C	*Gas 3/4 x 1/9 x 1/9 B	*Gas 1/2x 1/2 B
*Steam 5 x5 x5 C	*Gas 3/4x 3/4x 3/8 B	*Gas $\frac{1}{2}$ x $\frac{1}{2}$ B
Steam $6 \times 6 \times 2 \times C$	*Gas 3/4x 3/4x 1/2 B	LONG DROP ELBOWS
*Steam 6 x6 x2½ C	*Steam & Gas 3/4x 3/4x 3/4 B	
Steam 6 $\times 6 \times 3 \times 3 \times 10^{-2}$	Gas 1 x ½x ¾ B	*Gas 14x 3/8 B *Gas 3/8x 3/8 B
*Steam 6 x6 x4 C		*Gas 3/8x 3/8 B
	Gas 1 x 3/4x 3/8 B	*Gas ½x 3/8 B
*Steam 6 x6 x6 C	Gas 1 $\times \sqrt[3]{4} \times \sqrt[1]{2} B$	*Gas ½x ½ B
FOUR-WAY TEES	*Gas 1 $x \frac{3}{4}x \frac{3}{4}B$	DROP TEES, FEMALE
	*Steam & Gas 1 x1 x 3/8 B	C 2/ 2/ 1/D
*Gas 3/8 B *Gas 1/2 B	*Steam & Gas 1 x1 x $\frac{1}{2}$ B	Gas 3/8x 3/8x 1/4 B
*Gas 1/2 B	*Steam & Gas 1 x1 x 3/4 B	*Gas 3/8x 3/8 B
*Gas 34 B	*Steam & Gas 1 x1 x1 B	Gas
*Gas 1 B	*Steam 1½x1 x ¾ C	*Gas ½x ½x ¾8 B
*Gas 1½ B	*Steam $1\frac{1}{4}$ x1 x1 C	*Gas
*Gas 1½ B	*Steam 1½x1½x 3/8 B	Gas 3/4 x 1/2 x 3/8 B
*Gas 2 B	*Steam 1½x1½x ½ B	*Gas 3/x 3/x 1/ B
SERVICE TEES	*Steam 1½x1½x ¾ C	1*Cias. 3/4 x 3/4 x 3/6 B
*Danded 3/11 3/11 3/10	*Steam $1\frac{1}{4}x1\frac{1}{4}x1$ C	1*Gas 3/v 3/v 1/2 B
*Panded 1/2 1/2 1/D	*Steam & Gas 11/4x11/4x11/4 C	*Gas 3/4x 3/4x 3/4 B
*Danded *2X *2X *2 B	*Steam 1½x1¼x1¼ C	Gas 1 x1 x 3/8 B
Banded %4x %4x %4 B	*Steam 1½x1½x ½ B	
Banded %4x ½x ¾ B		DROP TEES
*Banded 3/8x 3/8x 3/8 B *Banded 1/2x 1/2x 1/2 B *Banded 3/4x 3/4 x 3/4 B Banded 3/4x 3/4 x B Banded 3/4x 3/4 x B *Banded 1/2x 3/4 B *Banded 1/2 x 3/4 x B	*Steam 1½x1½x ¾ C	MALE AND FEMALE
*Banded $1 \times \sqrt[3]{4} \times 1 \times B$	*Steam $1\frac{1}{2}$ x $1\frac{1}{2}$ x $1$ C	Gas
Danged 1 X1 X % B	*Steam $1\frac{1}{2}x1\frac{1}{2}x1\frac{1}{4}$ C	Gas 3/6v 1/v 3/6 R
*Banded 1 x1 x1 C	*Steam & Gas 1½x1½x1½ C	
Banded 1 $\times 1 \times 1 $	*Steam 2 $x^2$ $x^{1/2}$ B	Cas
*Banded 11/x 3/x11/4 C	*Steam 2 $\times 2 \times \sqrt[3]{4}$ C	Gas. 1/2x 3/8x 3/8 B *Gas. 1/2x 1/2x 3/8 B
*Banded $1\frac{1}{4}x1$ $x1\frac{1}{4}$ C *Banded $1\frac{1}{4}x1\frac{1}{4}x1\frac{1}{4}$ C	*Steam 2 x2 x1 C	*Gas ½x ½x ¾ B
*Banded $1\frac{1}{4}x1\frac{1}{4}x1\frac{1}{4}$ C	*Steam 2 $\times 2 \times 1\frac{1}{4}$ C	Gas 3/4x 1/2x 3/8 B
Banded $1\frac{1}{4}$ x1 x1 C	*Steam & Gas 2 x2 x1½ C	*Gas
*Banded $1\frac{1}{2}x \frac{3}{4}x \frac{11}{2}C$	*Steam & Gas 2 x2 x2 C	Gas 1 x1 x % B
*Banded $1\frac{1}{2}$ x1 $x1\frac{1}{2}$ C	*Steam $2\frac{1}{2}x2\frac{1}{2}x2$ C	LONG DROP TEES
*Banded $1\frac{1}{2}x1\frac{1}{4}x1\frac{1}{2}$ C	*Steam 2½x2½x2½ C	
*Banded 1½x1½x1½ C	*Steam 3 x3 x2 C	*Gas 3/8x 3/8x 3/8 B
*Banded 2 $\times 11/2 \times 12$ C	Steam 3 x3 x2½ C	Gas
*Banded 2 $\times 2 \times 2 $	*Steam 3 x3 x3 C	Gas 1 X1 X 1/2 B
Banded $2\frac{1}{2}x^2$ $x^2$ $C$	Steam 3½x3½x3½ C	Gas $1\frac{1}{4}x1\frac{1}{4}x \frac{1}{2}$ B
Banded $2\frac{1}{2}x^2$ $x^2\frac{1}{2}$ C Banded $2\frac{1}{2}x^2\frac{1}{2}x^2\frac{1}{2}$ C	*Steam 4 x4 x2 C	OFFCERC
Danded 4/2x4/2x4/2 C	*Steam 4 x4 x3 C	OFFSETS
Banded $3 \times 2\frac{1}{2} \times 3 C$	*Steam 4 x4 x4 C	All sizes, $\frac{3}{4}$ 1, and $\frac{1}{4}$ -inch B
Banded 3 x3 x3 C	Steam 5 x5 x5 C	EXTENSION PIECES
Banded 3 x3 x4 C		MALE AND FEMALE
CROSSES		
	DROP ELBOWS,	* 3/8x 3/8 B
Both outlets same size and	FEMALE	* ½x ½ B
denoted by last figure.	*Gas 1/4 x 1/4 B Gas 3/8 x 1/4 B	* 34x 34 B
*Gas 1/4x 1/4x 1/4 B	Gas $\frac{3}{8}$ x $\frac{1}{4}$ B	
Gas 3/8x 3/8x 1/4 B	*Gas 3/8x 3/8 B	CAPS
*Steam & Gas 3/v 3/v 3/6 B	*Gas ½x ½ B	*Gas 1/4 B
*Gas 1/2x 3/8x 3/8 B	$  *Gas$ $\frac{3}{4}x \frac{1}{2}$ B	*Gas 3/8 B
*Gas ½x ½x ¼ B		*Gas ½ B
*Carried in stock galvani		

REVISED CLASSIFICATION

				100	_	14		
C A	PS		Adopted J		7			
CA	Size	Class	REDU	CERS	Classia	COUPL		
*Cog		B	*04	Size	Class	RIGHT A		
*Gas	$1^{\frac{3}{4}}$	В	*Steam	4 x2	C	*	Size	Class
*Steam	11/4	C	*Steam	$\frac{4}{4} \times \frac{21}{2}$	C		$\frac{1}{4}$	В
*Steam	$\frac{1}{1}\frac{74}{2}$	č	*Steam	4 x3	C	* * * * * * * * * * * * * * * * * * * *	1/8	В
*Steam	$\overset{1}{2}^{\prime 2}$	č	*Steam	4 $x3\frac{1}{2}$	С	*	1/2	В
*Steam	$\frac{2}{2}\frac{1}{2}$	č	RETURN	BENDS	5	*	$\frac{3}{4}$	В
*Steam	$\frac{27}{3}$	č	CLOSE F			*	1	$^{\rm C}$
*Steam	$\frac{3}{31/2}$	č	Dist. Btw.	CLA	SS		$\frac{11}{4}$	- C
*Steam	4	č	Size Center	R. H.		#	$\frac{11}{2}$	C
*Steam	5	č	1/2 1	*B	*A	3/c	$\frac{2}{2}$	$^{\rm C}_{\rm C}$
*Steam	6	. č	34 114	*B	*B	⊅t.	$\frac{2^{1}}{2}$	č
occam	U		$\frac{1}{1}$ $\frac{11}{2}$	*B	*B	*		C
REDU	CERS		$1\frac{1}{4}$ $1\frac{3}{4}$	*C	*B	COUPL		
*Gas	1/2 1/	Α	$1\frac{1}{2}$ $2\frac{3}{16}$	*C	*B	RIGHT-	HAND	~
*Gas	1/4X 1/8 3/8X 1/8	A	2   25/8	*C	*B	*Steam & Gas	$\frac{1}{4}$	В
*Gas	3/8X 1/4	A	RETURN	DEND		*Steam & Gas	3/8 1/2	$\mathbf{B}$
*Gas	1/w 1/	B	OPEN P			*Steam & Gas	$\frac{1}{2}$	$\mathbf{B}$
*Gas	1/2X 1/8 1/2X 1/4	$_{ m B}^{ m A}$				*Steam & Gas	$\frac{3}{4}$	В
*Cos			1/2 11/2	*B	A	*Steam & Gas	1	$\mathbf{C}$
*Gas	1/2X 3/8	В	34 2	*B	*B	*Steam & Gas	$1\frac{1}{4}$	$\mathbf{C}$
*Gas	$\frac{3}{4}$ X $\frac{1}{4}$	В	$\frac{1}{11}$ $\frac{2\frac{1}{2}}{2}$	*B	*B	*Steam & Gas	$1\frac{1}{2}$	$^{\rm C}$
*Gas	3/4X 3/8 3/4X 1/2	B	11/4 3	*C	*B	*Steam & Gas	2	$^{\rm C}$
*Steam & Gas		В	11/2 31/2	*C	*B	*Steam	$2\frac{1}{2}$	$^{\rm C}$
*Gas	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	В	2 4	*C	*B	*Steam	3	$^{\rm C}$
*Gas		В	$\begin{array}{ccc} 2\frac{1}{2} & 4\frac{1}{2} \\ 3 & 5 \end{array}$	*C	В	LOCK	NUTS	
*Gas	$\frac{1}{1} \times \frac{1}{2}$	В	3 5	*C	В	*	1/4	В
*Steam & Gas	1 x 3/4 11/4 x 3/8	B	Y BE	NDS		*	$\frac{1}{4}$ $\frac{1}{3}$ $\frac{1}{8}$	В
*Steam	$\frac{11}{4}$ x $\frac{3}{8}$	В		Size	Class	*	$\frac{1}{2}$	$\bar{\mathrm{B}}$
*Steam	$\frac{11_4 \text{X}}{11_4 \text{X}} \frac{1/2}{3/4}$	В	*Steam		1/2 B	*	3/1	В
*Steam		C	*Steam	$\frac{3}{4}$ X $\frac{3}{4}$ X	3/4 B	*	1	В
*Steam & Gas	$1\frac{1}{4}x1$ .	C	*Steam	1 x1 x1	В	*	$1\frac{1}{4}$	В
*Steam	$1\frac{1}{2}$ X $\frac{1}{2}$	В	*Steam & Gas	$1\frac{1}{4}x1\frac{1}{4}x1$	1/4 B	*	$1\frac{1}{2}$	$^{\rm C}$
*Steam	$\frac{11}{2}$ X $\frac{3}{4}$	C	Steam	$1\frac{1}{4} \times 1\frac{1}{4} \times \frac{1}{4} \times $	3/4 B	*	2	$\mathbf{C}$
*Steam & Cos	$\frac{11}{2}$ x1	č	*Steam & Gas	$1\frac{1}{2}x1\frac{1}{4}x1$	1/4 B	WASTE NU	TS PL	MIZ
*Steam & Gas	$ \begin{array}{cccc} 1\frac{1}{2}x1\frac{1}{4} \\ 2 & x & \frac{1}{2} \end{array} $		*Steam & Gas			*	1/4	В
*Steam	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	В	*Steam & Gas	1½x1½x1	$\frac{1}{4}$ B	*	3/8	B
*Steam		C	*Steam & Gas	$1\frac{1}{2}x1\frac{1}{2}x1$	1/2 B	*	$\frac{78}{1/2}$	B
*Steam				$2 x1\frac{1}{4}x1$		*	72 3/4	B
*Steam		C	*Steam & Gas		1/2 B	*	1 74	В
*Steam		C	*Steam & Gas :	$2 x1\frac{1}{4}x2$	В	*	$\frac{1}{1}\frac{1}{4}$	В
*Steam	$\frac{2\frac{1}{2}x1}{2\frac{1}{2}x1\frac{1}{4}}$	C	*Steam & Gas :		1/4 B	*	$1\frac{1}{2}$	В
*Steam		C	*Steam & Gas	$2 x1\frac{1}{2}x1$			. –	
*Steam	$\frac{21}{2}$ x $\frac{11}{2}$ x $\frac{21}{2}$ x2		*Steam & Gas		В	CHANDELI		PS
*Steam		C	*Steam & Gas :		1/4 B	MA		
*Steam		č	*Steam & Gas		1/2 B		3/8	В
*Steam			*Steam & Gas	$2  ext{ }  ext{x2}  ext{ }  ext{x2}$	В		$\frac{1}{2}$	В
*Steam	$\begin{array}{ccc} 3 & x1\frac{1}{2} \\ 3 & x2 \end{array}$	C	*Steam	21/2x21/2x2	В	CHANDELIE	R HOC	KS
*Steam		č	*Steam & Gas !	$2\frac{1}{2}x2\frac{1}{2}x2$	1/2 B	MALE OR	FEMAI	E
*Steam	$\frac{3 \times 2\frac{1}{2}}{3\frac{1}{2}\times 2}$	Č			1/2 B		3/8	В
Steam	$\frac{3\frac{1}{2}x2}{3\frac{1}{2}x2\frac{1}{2}}$	C		3 x3 x3			1/2	$\tilde{\mathbf{B}}$
*Steam		C		4 x4 x4	$\overline{\mathbf{B}}$	WALL P		
*Steam	$\frac{31}{2}x3$ 4 x1					WALLP		D
	$\begin{array}{ccc} 4 & x1 \\ 4 & x1 \\ \end{array}$	C		BENDS	ъ		3/8	В
*Steam		Č		2 x2 x2	B 1 / D		1/2 3/4	B
*Steam				2 x2 x1	$\frac{1}{2}$ B		%	В
*Carried in	n stock ga	lvani	zed.					





Fig. 9354A



Fig. 9354B



Fig. 9354C

#### STRAIGHT AND REDUCING

Sizeinches	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2
Price, R. H., Blackeach	.06	.07	.08	.10	.15	.22	.25	. 35
" R. and L., Black "		.09	.11	. 13	.17	.25	.30	. 40
" R. H., Galvanized "	.08	.09	.11	.14	. 20	. 32	. 40	, 60
" R. and L., Galvanized. "		.12	.16	.17	. 23	. 35_	. 45	, 65
Sizeinches	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	41/2	5	6
Price, R. H., Blackeach	, 50	.90	1.50	2.25	3.00	3.50	4.00	6.50
" R. and L., Black "	. 65							
" R. H., Galvanized "	. 90	1.50	2.60	3.75	5.00		6.50	10.00
" R. and L., Galvanized. "	1.00							

#### 45

Sizeinches	1/4	3/8	1/2	3/4	1	$1\frac{1}{4}$	11/2	2
Price, Blackeach		.10		.18	. 26	. 36		.82
" Galvanized"	. 12	.15	. 20	. 25	. 40	. 50	.85	1.35
Size inches	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	6	
Price, Blackeach	1.25	2.50	3.25	4.50	5.25	6.00	7.50	
" Galvanized"	1.90	3.75	4.75	6.75		9.00	11.00	

### 60°

Sizeinche	$s = 1\frac{1}{4}$	$1\frac{1}{2}$	2
Price, Blackeac	h .30	. 45	. 65
" Colvenized	. 45	.70	1.05



Fig. 9354D

## STREET



Fig. 9354E

Sizeinches	1/8	1/4	3/8	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	4
Price, Black each	.08	.10	.10	.12	.20	.25	.40	. 55	. 90	1.50	2.25	3.50
" Galvanized "	10	12	12	1.15	. 28	. 35	. 55	1.80	1.30	2.20	3.50	
" 45°, Black "			.12	.12	.20	.25	. 40	, 55	. 90		2.25	3.50
" 45°, Galvanized "			.15	.15	. 28	. 35	. 55	.80	1.30			

**ELBOWS** 

SIDE OUTLET



Fig. 1559A

FEMALE DROP

Fig. 1559B

MALE AND FEMALE DROP



Fig. 1559C

#### SIDE OUTLET ELBOWS

Sizeinches		1/2	3/4	1	11/4	$1\frac{1}{2}$	2
Price, Blackeach "Galvanized"	.08	.10	.18	. 30	. 45	.60	$1.00 \\ 1.50$
Carramaca	.10	. то	, 40	.40	. 00	. 90	1.00

#### **DROP ELBOWS**

Sizeinches	1/4	3/8	1/2	3/1
Price, Female, Blackeach	. 06	.08	.12	20
" Galvanized"	. 09	.12	20	35
" Male and Female, Black "		08	12	.00
" " " Galvanized "		12	20	

FEMALE DROP TEE



Fig. 1559E

MALE AND FEMALE DROP TEE

Fig. 1559F

LONG DROP TEE



Fig. 1559D

LONG DROP ELBOW

LONG DROP ELBOWS

Fig. 1559G

Sizeinches	1/4X3/8	3/8X3/8	1/2X3/8	1/2X1/2
Drop Length Over All inches	23/8	$\frac{1}{21/2}$	31/8	31/8
rrice, Diackeach	.10	.10	.18	. 18
" Galvanized "	.18	.18	. 27	. 27

#### DROP TEES

Size	inches	3/8	1/2	3/4	1
Price,	Female, Blackeach	.10	.14	. 22	. 30
**	" Galvanized	. 15	. 25	. 40	
"	Male and Female, Black "	.10	.14	. 22	. 30
"	" " Galvanized "	.15	. 25	. 40	

#### LONG DROP TEES

Sizeinches	3/8	3/4X3/4X1/2	$1x1x\frac{1}{2}$	1½x1½x½
Drop Length Over All inches Price, Black each	$\frac{21/2}{12}$	31/8	33/8	33/4
" Galvanized"	.17			

## MALLEABLE IRON FITTINGS TEES-STRAIGHT AND REDUCING



Fig. 1913A

Sizeinches	1/8	1/4	3/8	1/2	$\frac{3}{4}$	1	11/4	11/2	2	21/2	3	31/2	4	41/2	5	6
Price, Blackeach	.07	. 08	.09	.11	.15	. 25	.30	45	. 60	1 05	1 70	2.50	3 40	4 25	5.00	7 75
" Galvanized "	. 09	. 10	. 13	. 16	.20	. 38	. 50	. 70	1.00	1.90	3.00	4.25	5.75		8.00	12.00

Parties desiring R. and L. tees, will state, when ordering, which hole is to be tapped left-hand. Such goods can always be furnished to order.

SERVICE TEE



Price, Black .....each

Galvanized ..... "

Fig. 1913B

#### FOUR-WAY TEE



Fig. 1913C

 $1\frac{1}{4}$ 

. 50

11/2

.80

1.10

2

1.25

1.75

#### SERVICE TEES $\frac{3}{8}$ $\frac{1}{2}$ $\frac{3}{4}$ 1 11/4 11/2 2 2½ 3 3x2½x3 3x3x4 Price, Black.....each . 12 .25. 50 .751.152.002.50. 35 2.504.00

#### $\begin{array}{c} .15 \\ .20 \end{array}$ Galvanized..... .15. 35 . 50 .70 1.10 1.65 .... FOUR-WAY TEES Size.....

...inches

#### .12 .17 .70 . 50 "Y" BENDS-STRAIGHT AND REDUCING



3/4

.20

.28

1

. 35

1/2

.14

.20

Fig. 1913D

Sizeinches	1/2	3/4	1	11/4	11/2	2	21/2	3	4
Price, Blackeach	. 40	. 50	. 60	.80	1.00	1.70	$\frac{-2}{2.00}$	4.00	5 50
" Galvanized "	. 60	. 75	90	1.25	1.50	2.50	3,00	6.00	8.25

$60^{\circ}$	"	1 "	BE	N	DS

Sizeinches	2x2	$2x1\frac{1}{2}$
Price, Black. each " Galvanized. "	$\frac{1.70}{2.50}$	



Fig. 2312A

#### STRAIGHT AND REDUCING CROSSES

Sizeinches	1/4	3/8	1/2	3/4	1	11/4	11/2
Price, Black each Galvanized "	. 09		.16	.20	. 30	. 40	
Size inches	2	21/2	3	31/2	4	5	6
Price, Blackeach "Galvanized"	$\frac{1.00}{1.50}$	$\frac{1.75}{2.75}$	$\frac{3.00}{4.50}$	3.25	$\frac{5.25}{8.00}$	7.50	13.00

#### COUPLINGS

RIGHT AND LEFT



Fig. 2312B



Fig. 2312C

# OFFSET

Fig. 2312D

#### RIGHT-HAND

Sizeinches	1/4	3/8	1/2	3/4	1	11/4	11/2	2	21/2	3
Price, Black each	. 03	.05	.07	.10	.14	. 20	.25	. 35	.60	. 90
" Galvanized "	.05	.07	.10	.17	. 23	. 30	. 40	. 55	. 95	1.40

#### RIBBED RIGHT AND LEFT

Sizeinches	$\frac{1}{4}$	3/8	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Price, Blackeach	. 04			.12	.16	.25	. 36	. 52	.70	1.00
" Galvanized "	.06	. 09	.10	. 17	. 25	. 35	. 55	.75	1.05	1.50

#### OFFSET REDUCING COUPLINGS

This fitting is the same as a male and female reducer, except that the inlet and outlet are on the same level. By its use water pockets are prevented.

Sizeinches						
Priceeach	, 60	.70	. 90	1.10	1.80	2.50
Sizeinches	3½x3	4x3	$4x3\frac{1}{2}$	4½x4	5x4	$5x4\frac{1}{2}$
Priceeach	3.00	4.00	4.00	5.00	6.00	6.00

### MALLEABLE IRON CROSS OVERS

Sizeinches			1
Price, Blackeach	.20	.30	.45
" Galvanized"	.25	.40	.60



Fig. 2312E

#### RETURN BENDS

CLOSE PATTERN



Fig. 6001A

#### OPEN PATTERN



Fig. 6001B

#### CLOSE PATTERN

Close pattern return bends will not make up parallel coils, as the distance, center to center of two adjacent bends, is greater than the center to center of openings of a single bend.

Sizeinches	3/8	1/2	3/4	1	11/1	11/2	2
Center to Center inches		1	11/4	11/2	13/4	$\frac{2\frac{3}{16}}{75}$	$\frac{-}{2^{5/\!\!/_{\!\! 8}}}$
Price, R. H., Black each " " Galvanized "	.16	$.18 \\ .25$	. 25	. 35	. 50		100
" R. and L., Black "		.23	.30				
L. H., Black		. 23	. 30	. 45	. 60	. 90	1.25

#### OPEN PATTERN

Sizeinches	3/8	1/2	3/4	1	11/4	11/2	2	21/2	3
Center to Center., inches	$1\frac{3}{8}$	11/2	2	21/2	3	31/2	4	41/0	5
Price, R. H., Black each	.18	$\cdot$ , $2 ilde{0}$	. 30	.50	. 65	.85	1.25	2.00	3 00
" Galvanized "	. 25	. 28	. 45	.70	.90	1.25	2.00	3.50	5.00
" R. and L., Black "		. 25	.38	.60	.80	1.05	1.55	2.50	3.75
" L. H., Black "		. 25	. 38	. 60	.80	1.05	1.55	2.50	3.75

#### SPECIAL WIDE PATTERN-RIGHT-HAND



Fig. 6001C

Sizeinches	3/8	3/4	3/4	1	1	11/1	11/6
Center to Centerinches Price, Blackeach	15%	4	6	4	$\frac{6}{1.25}$	6	6
" Galvanized	.30	1.35			$\frac{1.25}{1.70}$		$\frac{2.00}{2.75}$
Size inches		2	3	3	4	6	
Center to Center inches Price, Black each	3.00	6	$\frac{71/_{2}}{5.00}$	5 00	6 8.00		
" Galvanized "	4.00	5.00	6.50	6.50	10.00		

## REDUCER



Fig. 3591A

# CAP

Fig. 3591B



Fig. 3591C

#### REDUCERS

Sizeinches	1/4	3/8	1/2	3/4	1	11/4
Price, Black each Galvanized "		.06	.07	.10	.16	. 20 . 35
Sizeinches	1½	2	$2\frac{1}{2}$	3	31/2	4
Price, Black each " Galvanized"	.28			$1.00 \\ 1.65$		A. 1 - 0

#### CAPS

Sizeinches	$\frac{1}{4}$	3/8	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$
Price, Blackeach "Galvanized"		.04	.05	.08	.12	.16	.24
Sizeinches	2	$2\frac{1}{2}$	3	31/2	4	5	6
Price, Black each " Galvanized "	. 32	. 45 . 76	85 1.30			$\frac{2.50}{3.50}$	

We can furnish hexagon malleable caps, sizes  $\frac{1}{4}$ ,  $\frac{3}{8}$  and  $\frac{1}{2}$  inch at special price.

#### **OFFSETS**

Sizeinches	3/4	1	$1\frac{1}{4}$
Offset inches	11/2	$1\frac{1}{2}$	2
Length	$3\frac{1}{4}$	4	$5\frac{3}{8}$
Priceeach	. 25	. 40	. 75

#### WASH TRAY TEES

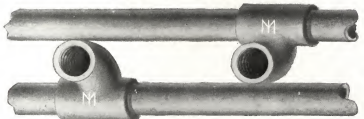


Fig. 3591D

Sizeinches	$\frac{1}{2}$	$\frac{3}{4}$
Price, Malleable Iron, Galvanizedeach	. 20	. 30
" Rough Brass "	. 40	.60

## MALLEABLE FITTINGS

LOCKNUT



Fig. 6023A

BUSHING

Fig. 6023B

FACED BUSHING



Fig. 6023C

WASTE NUT



Fig. 6023D

#### LOCKNUTS

Sizeinches	1/4	3/8	1/2	$\frac{3}{4}$	1	11/4	112	2
Price, Blackeach	.02	.03	. 04	. 05	.07	.09	.11	.18
" Galvanized "	. 03	. 04	.05	. 07	.10	.14	.20	.30

#### BUSHINGS-REDUCING ONE SIZE ONLY

Sizeinches				11/4	11/2	2	21/2
Price, Black each Galvanized "	.04	.04	. 05	.07	.09	.14	.21

#### FACED BUSHINGS

Sizeinches	3/8	1/2	3/4	1	11/4	11/2	2	$2\frac{1}{2}$	3	31/2	4	41/2	5	6
Price, Blackeach	.08	.09	.11	.13	.17	.22	.32	.48	.70	$\overline{1.20}$	1,50	2.102	2.60	3.75
" Galvanized "				. 20	. 25	. 33	.48	.72	1.05	1.80	2.25			

#### WASTE NUTS

Sizeinches	1/4	3/8	1/2	3/4	1	11/4	11/2
Price, Blackeach	.04	.05	. 06	.08	.10	.15	25
" Galvanized "	.08	.10	.12	.16	20	30	50

CHANDELIER HOOKS OR LOOPS









WALL PLATE

Fig. 6023H .

LONG SCREW COUPLINGS AND FOLLOWERS

COUPLING





Fig. 6023J





Fig. 6023K

## EXTENSION PIECES, CHANDELIER HOOKS AND WALL PLATES

Sizeinches	3 6	- 1/2	34
Price, Extension Pieces	06	09	12
" " (falvanized "	OQ.	12	10
" Chandelier Hooks or Loops	.10	.12	
" Wall Plates"	.12	.16	.30

Can furnish male hooks when so specified.

#### LONG SCREW COUPLINGS AND FOLLOWERS

					3/8	1/2	3/4	1	11/4	11/2	2
Price, Coup	plings,	Black	each	.09	.09	.10	.11	.14	.21	.26	.34
		Galvanized	"	.11	.11	.13	.16	.21	.32	.37	.50
" Follo	owers,	Black		.06	.06	. 06	.07	.10	.14	.17	23
66	"	Galvanized	"	. 07	. 07	.08	.11	.14	.21	.25	. 33

## RADIATOR BUSHINGS, ETC.



Fig. 10286A

#### RADIATOR BUSHINGS

The Neu-Wa Radiator Bushing contains all the desirable features of the one end radiator connection. It is easy to install, can be connected to any size radiator, does away with all piping to opposite ends, and provides a positive circulation of the hot water, the valves and piping being at only one end of radiator. This improves its appearance, simplifies location, and often allows a radiator of larger size to be set in a given space.

Flow and Return Tappingsinches	1/2	$\frac{3}{4}$	1
Priceeach	.60	. 60	.80



Fig. 10286B

HYDRANT SOCKET



Fig. 10286C

ROD REST

Fig. 10286D

STREET WASHER GUIDE AND CHECK



Fig. 10286E

STREET WASHER KEY



Fig. 10286F

Price,	Hydrant	Clamps,	Malleabl	e Iron, for	Square	Rod	pei	nound	. 15
"	"	" * /	"	<i>"</i> "	3/6-inch	Iron	Pipe	"	.18
44	66	44	46	" "	1/2 "	"	ű.	"	.20
"	"	"	Brass, fo	r 1/2 and 5	6-inch S	quare	Rod pe	r dozen	2.50
44	44	"	" "	3/1 " 1			"		3.50
44	44	Sockets,	Malleab	$\stackrel{\frown}{\mathrm{le}}$ $\stackrel{\frown}{\mathrm{Iron}}$ $\dots$			pei	nound	.15
44	"	" "	Brass				pe	r dozen	2.00
"	Rod Res	ts, Cast I	ron					"	.96
"	Street W	asher Gu	ides and	Checks, I	ron		pei	nound	.15
44	"	" Ke	ys, Malle	eable Iron			· · · · · · · · · · · · · · · · · · ·	"	.15

### HYDRANT HANDLES

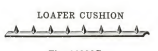


Fig. 10286G

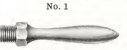


Fig. 10286H



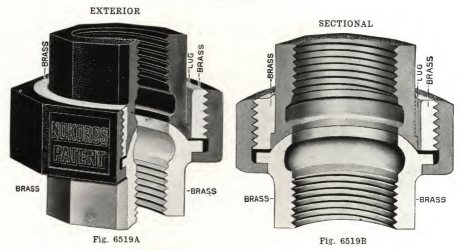
No. 2

A STATE OF THE PARTY OF THE PAR			•
	Fig.	10286J	

Price	, Loafer	Cushion	s, 1, $1\frac{1}{4}$ ,	$1\frac{1}{2}$ and 2-inch, per Length of 23 inches	each	. 35
66	No. 1	Hydrant	Handles		per pound	.20
66	" 2	"	"		- "	.15

## **NOKOROS UNIONS**

(Patented)



The Nokoros Union is the only union made absolutely non-corrosive brass to iron at all contact points.

The advantage is that if there is any reason to disconnect the joint at any future time, same can be readily done as the brass to iron joint will not rust together as an "iron to iron" joint will do.

Further, a brass to iron thread connection at the ring—a thread connection of two different metals will not rust together and the joint can be disconnected and reconnected as often as may be necessary.

These unions are made with octagon ends so an ordinary monkey wrench will tighten the sections.

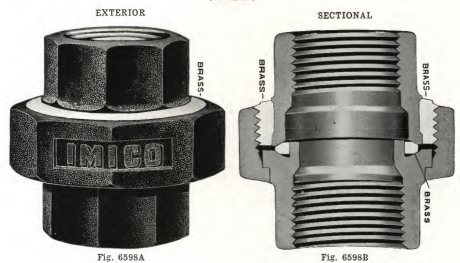
All Nokoros Unions are subjected to the severest test yet devised; namely, compressed air under water—the union is connected with a high pressure air line, placed under water and if any leaks are present the tiny air bubbles tell the story.

The Nokoros Unions are made of Imico refined air furnace malleable iron and the best grade of steam metal and they have earned the good opinion of those who have used them.

Sizeinches	1/8	1/4	3/8	1/2	3/4	1
Price, Black each " Galvanized "	.18	.19		.27	.40	.48
Sizeinches	11/4	1½	2	21/2	3	
" "	.66	.80	1.14 1.40		2.65 3.50	

#### **IMICO UNIONS**

(Patented)



Imico Combination Iron and Brass Unions are made of Imico refined air furnace malleable iron and have a bronze disc seat in combination with a brass to iron rustproof ring connection.

The face of each threaded section is beveled to receive a bronze disc—and turning or screwing the nut or ring brings the two sections together, compressing the bronze disc against the recesses. In this way a perfect joint is made—tight against oil, steam, air, gas or any fluid.

You will note the brass ring on the male tailpiece; this ring being firmly forced on the iron by powerful pressure in such a way as to make it permanently fast—this makes a brass to iron ring connection, enabling the user to disconnect and reconnect the union as often as may be desired.

The Imico Union is non-corrosive on seat and ring and is the best two-contact point, non-corrosive union made.

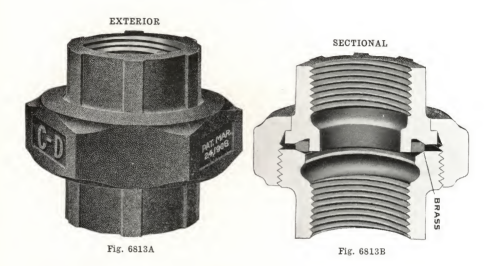
Imico Unions are tested by compressed air under water; the union is connected with a high pressure air line placed under water and if a leak exists an air bubble tells the story. This is conceded a high test.

Imico Unions are made with octagon ends—a monkey wrench will turn.

Sizeinches	1/4	3/8	1/2	3/4	1
Price, Black each " Galvanized "	.30	.40	. 50	.60	. 80 1.20
Sizeinches	11/4	11/2	2	21/2	3
Price, Black each " Galvanized "					

## C. D. RAILROAD UNIONS

(Patented)



The C. D. Railroad Unions are made of Imico refined air furnace malleable iron and have a bronze disc seat.

The cost of a gasket is saved and a real valve seat joint is made—as you will note by referring to the sectional view. You will observe that the face of each threaded section is beveled to receive a bronze disc—the act of connecting or turning the nut or ring brings the two sections together, compressing the bronze disc against the recesses. This makes a perfectly tight joint for steam, gas, oil, water or other fluids.

The joint being iron against brass, is non-corrosive and the union can be disconnected and used again.

The C. D. Railroad Unions have long threaded ends and are extra heavy. Each union is tested by air under water and will be found tight.

We recommend them as moderate priced combination brass and iron unions.

Sizeinches	1/4	3/8	1/2	3/1	1
Price, Black each " Galvanized "	.30	.40		.60	.80 1,20
Sizeinches	11/4	11/2	2	21/2	3
Price, Black each " Galvanized "	$\frac{1.20}{1.80}$	$\frac{1.60}{2.40}$	$\frac{2.00}{3.00}$	0.20	1.00

## STANDARD SCREWED AND FLANGE UNIONS

## MALLEABLE IRON UNIONS

For Steam Working Pressures up to 150 Pounds
GASKET EXTRA

MALE AND FEMALE





Fig. 6029A

TWO-THIRD



Fig. 60293

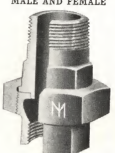


Fig. 6029C

	15. 0040				F1g. 6029C					
Sizeinches	1/8	1/4	3/8	1/2	3/4	1	11/4			
Price, Female, Blackeach	. 18	.18	. 20	.22	.27	. 33	.46			
" " Galvanized "	. 27	.27	.30	. 33	.40	. 50	.70			
" Two-Third, Black "		.12	. 14	.16	.19	. 22	.30			
Galvanized"		.18	. 20	. 22	. 25	. 35	. 50			
Male and remale, Black "		. 23	. 25	.28	. 33	. 40	. 57			
" Galvanized "		. 32	. 35	. 39	. 46	. 57	.81			
Sizeinches	11/2	2	$2\frac{1}{2}$	3	31/2	4				
Price, Female, Blackeach	. 58	. 75	1.55	2.10	3.65	4.35				
" " Galvanized "	. 90	1.15	2.35	3.15	5.50	6.50				
" Two-Third, Black"	.40	. 50	1.00	1.40	2.40	3.00				
Galvanized "	.60	. 75	1.60	2.10	3.70	4.35				
Male and Female, Black "	. 72	. 95	1.95							
" " Galvanized "	1.04	1.35	2.75							

## MALLEABLE IRON FLANGE UNIONS

For Steam Working Pressures up to 125 Pounds  $FACED{\rm -}GASKET\ EXTRA$ 



Fig. 6029D

Size inches	$\frac{3}{4}$	1	11/4	11/2	2	21/2	3
Diameter of Flangesinches	27/8	31/4	33/4	45/8	51/2	6	63/4
Number of Bolts in Each	3	4	4	4	4	4	4
Price, Black each	1.40	1.60	2.00	2.50	3.00	3.50	4.40
" Galvanized "	2.80	3.20	4,00	5.00	6.00	7.00	8.80
Sizeinches	31/2	4	41/2	5	6	8	
Diameter of Flangesinches	$7\frac{1}{2}$	8	85%	93/8	$10\frac{5}{8}$	131/8	
Number of Bolts in Each	4	5	$\frac{85}{8}$	5	6 °	7 8	
Price, Blackeach	5.25				9.00	18.00	
" Galvanized"	10.50	12.00	14.00	16.00	18.00	36.00	

## UNION ELBOWS AND TEES

## MALLEABLE IRON

#### UNION ELBOWS

WITH FEMALE UNION



Fig. 6083A

WITH MALE UNION



Fig. 6083B

Size.				inches	1/4	3/8	1/2	3/4	1
Price,	with	Female	Unio	neach	. 38	. 40	.42	.54	.63
"	"	"	"	Galvanized "	.57	.60	. 63	.81	. 95
ш	"	Male	"	"	. 43	.45	.48	.62	.72
	и	"	"	Galvanized"	. 65	.70-	.72	. 93	1.08
Size.				inches	11/4	1½	2	$2\frac{1}{2}$	
Price,	with	Female	Unio	neach	.90	1.05	1.55	2.85	
"	"	"	"	Galvanized"	1.35	1.58	2.35	4.30	
"	ш	Male	ш	"	1.05	1.20	1.80	3.30	
ш	ш	"	"	Galvanized	1.60	1.80	2.70	4.95	

#### UNION TEES

WITH FEMALE UNION



Fig. 6083C

WITH MALE UNION



Fig. 6083D

Size				inches	1/4	3/8	1/2	3/4	1
Price,	with	Female	Unio	oneach	.40	.43	.45	.57	.70
"	"	"	"	Galvanized "	.60	.65	.68		1.05
"	44	Male	"	и	.48	.50	.52	. 65	.80
"	"	"	"	Galvanized	.72	.75	.78	1.00	1.20
Size				inches	$1\frac{1}{4}$	1½	2	$2\frac{1}{2}$	
Price,	with	Female	Unio	neach	. 95	1.15	1.70	3,20	
66	44	"	"	Galvanized	1.45	1.75	2.55	4.80	
"	"	Male	"		1.10	1.30	1.95	3.70	
"	44	44	"	Galvanized "	1.65	1.95	2.95	5.55	

#### BOILER ELLS

No. 1



No. 2



NEW STYLE



Fig. 9441A

Fig. 9441B

Fig. 9441C

Sizeinches	Female Male	Female Male	Female Male
	9/4 X 9/4 X	3/4x1/2x1	1/2x1/2x1
Price, No. 1, Galvanizedeach	.40	.40	40
" 2, with Union, Galvanized. "	. 75	.75	. 60
" New Style, with Union, Galvanized "	.75	.75	. 60

#### BOILER COUPLINGS

No. 3



Fig. 9441D

No. 4



Fig. 9441E

NEW STYLE



Fig. 9441F

	3/y3/y1	Female Male	
Price, No. 3, Galvanizedeach " 4, with Union, Galvanized" " New Style, with Union, Galvanized"	.40 .75 .75	.40 .75 .75	.40 .60



Fig. 9441G

## LAWLER BOILER UNION TEES

For Bottom Connection of Range Boiler

Price, 1-inch Male, 3/4-inch Union, 1/2-inch Draw-off, Galvanized each 60

## RAILING FITTINGS

#### MALLEABLE IRON



Fig. 6106A





Fig. 6106B



Fig. 6106C

No. 6



Fig. 6106D



Fig. 6106E





Fig. 6106F



Fig. 6106G



Fig. 6106H





Fig. 6106J

Size			inches	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	-21/2	3
Price.	No.	1.	Elbowseach	.15	.18	.20	. 35	. 45	.72	1.60	2.25
"	"		Side Outlet Elbows "	.20	.23	.25	.40	. 50	.80	1.75	2.50
"	"	3,	Tees	.20	.23	. 25	.40	. 50	. 75	1.75	2.50
"	"		Side Outlet Tees "	.30	, 33	.35	. 45	. 55	. 90	1.90	2.60
44	"	5,	Crosses "	.30	. 33	. 35	. 45	. 58	1.00	1.80	2.60
"	44	6,	Side Outlet Crosses "	. 35	.38	.40	.50	. 65	1.35	2.00	2.75
"	"	7,	Flanges "	. 14	.15	.15	.20	.28	.30		
"	"		Acorns "	.16	.18	. 20	. 25	. 35	. 90	1.35	2.00
"	44	9,	Floor Flanges "	.16	.18	. 20	.40	.50	.90	1.35	2.50

In ordering railing fittings, describe kind wanted by number and size. Railing fittings will always be furnished with all openings tapped right-hand unless otherwise specified. Railing fittings tapped right and left or left-hand will be charged for at 15 per cent additional, net. For galvanized railing fittings, add 50 per cent to above list.

## ADJUSTABLE RAILING FITTINGS

#### MALLEABLE IRON

















Pipe S	ize					
) .:	**	inches	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
rice,	TAO	10, Elbow	1 10	1.25	1.70	2.25
"		72. Stair Too	1 20	1.50	2.00	2.50
ш	"	73, Cross				
"		74, Stair Cross	1.50		$2.35 \\ 2.50$	
"		" Landing Tee "	.90			2.78 $2.18$
u		" Cross "	1.00			2.40
**	16	79, Flange "	1.65	1.75	2.00	2.50

Add 50 per cent to above prices for galvanized railing fittings.

Almost any angle required for stair railings may be obtained with these fittings.

All openings will be furnished tapped right-hand. When ordered tapped otherwise they will be charged 15 per cent additional net.

In ordering describe kind wanted by number and size.

## EXTRA HEAVY MALLEABLE IRON FITTINGS

For Steam Working Pressures up to 250 Pounds

Tested to Hydraulic Pressures Corresponding to the above Working Pressures

LONG SWEEP ELBOW



Fig. 6028A



Fig. 6028B



Fig. 6028C



Fig. 6028D

Sizeinches	1/4	3/8	1/2	$\frac{3}{4}$	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$
Price, Elbows each	.20	. 25	. 30	. 35	.40	. 55	. 70	. 90	1.50
" 45° Elbows "	. 25	. 30	. 35	. 42	. 50	, 65	. 85*	1.10	1.85
" Long Sweep Elbows "					. 64	. 80	1.10	1.60	2.40
" Tees "	. 30	. 40	. 45	. 50	. 60	.80	1.05	1.35	2.25
" Crosses "	. 60	.80	.90	1.00	1.20	1.60	2.10	2.70	4.50
" Reducers "				. 30	. 40	. 45	. 55	.70	
Sizeinches	3	31/2	4	5	6	8	10	12	
Price, Elbowseach	2.40	3.25	4.25	6.50	9.50	21.00	37.00	60.00	
" 45° Elbows "	2.85	4.00	5.00	7.50	10.50				
" Long Sweep Elbows "	4.50	6.50	7.00	13.00	17.50				
" Tees "	3.60	5.00	6.50	9.75	14.25	32.00	55.00	90.00	
" Crosses "	7.20	10.00	13.00	19.50	28.50				

Galvanized extra heavy malleable fittings made to order at 50 per cent advance on above list.

Long sweep elbows, 45° elbows and crosses are not carried in stock in reducing sizes, but will be made to order by bushing in the sand from the straight patterns, at a special price, according to quantity wanted.

The above can also be used for hydraulic fittings.

# STANDARD CAST IRON FLAT BAND SCREWED FITTINGS

For Steam Working Pressures up to 125 Pounds

We believe that we make the best cast iron fittings produced in the United States and base our claims on the quality of iron that we use, special care being taken to maintain uniformity.

The general design of our fittings commends itself to all critical buyers; they are well proportioned, of right weight and generally suitable for steam working pressures, if properly installed, not exceeding 125 pounds.

These fittings have been subjected to tests which show a large factor of safety when used at this pressure, but there are so many other conditions, such as strains of expansion and contraction, the sagging of pipe lines, water hammer and other causes, that it is not safe to base conclusions as to working strains entirely on the thickness or weight.

When cast iron fittings are wanted for greater steam working pressure than 125 pounds, we recommend the use of extra heavy fittings, which are suitable generally, if properly installed, for 250 pounds steam working pressure.

#### VARIETY OF SIZES

We enumerate on pages 28–31, standard sizes usually carried in stock, which we think are fully sufficient to meet all the requirements of the trade. Fittings can be made to order if necessary, but as there is considerable expense involved in making special fittings, we recommend the use of bushings. If, however, fittings without bushings are absolutely necessary, a special price will be charged, which will be given on receipt of specifications.

#### GALVANIZED CAST IRON FITTINGS

We carry a large stock of galvanized cast iron fittings, including all straight sizes and the leading reducing sizes; those not regularly carried in stock can be made to order.

## CAST IRON FITTINGS



#### LIST OF SIZES ELBOWS



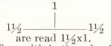


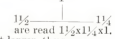
14 x 14 38 x 38 38 x 14 12 x 12 12 x 38 12 x 14 34 x 34 34 x 12 34 x 38 1 x 1	1 x 3/4 1 x 1/2 1 x 3/8 11/4 x 1/4 11/4 x 1 11/4 x 3/4 11/4 x 3/8 11/2 x 11/2 11/2 x 11/4	1½ x 1 1½ x 3 2 x 2 2 x 1½ 2 x 1½ 2 x 1¼ 2 x 1 2 x 3 2½ x 2 2½ x 2½ 2½ x 1½ RIGHT	2½ x 1¼ 2½ x 1 3 x 3 3 x 2½ 3 x 1½ 3 x 1½ 3 x 1½ 3 x 1½ 3 x 1½ 3 x 1½ 3 x 1½ 4 3½ x 3½ 3 x 2½ 3 x 1½	4 x 4 4 x 31 4 x 3 4 x 21 4 x 2 4 x 2 4 4 x 2 4 4 x 2 4 4 x 3 5 x 4 5 x 5 5 x 4	6 x 6 6 x 5 6 x 4 7 x 7 7 x 6 8 x 8 8 x 7	1/2 9 10:10:10:12:	x 6 x 9 x 10 x 8 x 12
			AND LE		N 5		
$\frac{1}{4}$	3/8	$\frac{1}{2}$ $\frac{3}{4}$	1	11/4 11	$\frac{1}{2}$ 2	$\frac{21}{2}$	3
			45° ELB	ows			
3/8 1/2	3/4 1 11/2	$ 1\frac{1}{2}  2  2 $	2 3 31/2	4 41/2	5   6   7	8   9   1	0 12
	•	60° A	ND 221/2°	ELBOWS			
1/2	3/4	1 11/	$\frac{11}{2}$	2	$2\frac{1}{2}$	3	4
		PI.	TCHED E	LBOWS			
3/4 x 1/2 3/4 1 x 3/4	$1 \\ 1\frac{1}{4}$	$\times 1   1\frac{1}{2}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 2 \times 1\frac{1}{2} \\ 2 \\ 2\frac{1}{2} \times 2 \end{array} $	$\frac{2\frac{1}{2}}{3}$ $\frac{2\frac{1}{2}}{3}$	$ \begin{array}{c c} 3\frac{1}{2} \\ 3\frac{1}{4} \end{array} $	x 3

Tees reducing on the outlet are described thus:

TEES

Tees reducing on the run are described thus:





Tees with both ends of run the same size, with the outlet larger, thus: 

2

are known as bullhead, and are read 1x2.





14x14x14 38x38x38 38x38x14 12x12x12 12x12x38 12x12x14 14x38x14	34x34x34 34x34x1/2 34x34x38 34x34x1/4 34x1/2x34 34x1/2x1/2 34x36x34	1/2x 1/2x 3/4 1 x1 x1 1 x1 x 3/4 1 x1 x 1/2 1 x1 x 3/8 1 x1 x 3/8 1 x1 x 3/4 1 x1 x 3/4	1 x ½x1 1 x ½x ¾ 1 x ½x ½ 1 x ½x ½ 1 x ¾x1 1 x ¼x1 34x ¾x1	1¼x1¼x1 1¼x1¼x ¾ 1¼x1¼x ½ 1¼x1¼x ½ 1¼x1¼x ¾ 1¼x1¼x ¼ 1¼x1 x1¼ 1¼x1 x1¼	1½ x¾ x1½ 1½ x¾ x1 1½ x¾ x3 1½ x¾ x3 1½ x½ x1½
1/2X <sup>3</sup> /8X <sup>1</sup> /2	3/4 X3/8 X3/4	1 x 3/4x1	34 x ½x1	114x1 x1	
$\frac{1}{2}$ x $\frac{3}{8}$ x $\frac{3}{8}$ $\frac{3}{8}$ x $\frac{3}{8}$ x $\frac{1}{2}$	$\frac{3}{4}$ $\frac{3}{8}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{1}{2}$ x $\frac{1}{2}$ x1 $\frac{1}{4}$ x1 $\frac{1}{4}$ x1 $\frac{1}{4}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

## CAST IRON FITTINGS

LIST OF SIZES-TEES

1½x ½x1½ 1½x ½x1	2 x 3/4 x 2 2 x 3/4 x 11/2	3 x2½x3 3 x2½x2½	4 x3½x3½ 4 x3½x3	5x4 x4½ 5x4 x4	7x 6x 6 7x 6x 5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$2 \times \frac{1}{2} \times 11\frac{1}{2}$	$3 x2\frac{1}{2}x2$	4 x3½x2½	5x4 x3½	7x 6x 4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$2 \times \frac{1}{4} \times 2$	$3 x2\frac{1}{2}x1\frac{1}{2}$	4 x3½x2	5x4 x3	7x 6x 3
3/4 X 3/4 X 11/4	$\frac{2}{11} \times \frac{1}{2} \times \frac{2}{2}$	$\frac{3}{2}$ $\frac{x^{21}}{2}x^{11}$	4 x3½x1½	$5x4   x2\frac{1}{2}$	7x 5x 6
$\frac{1\frac{1}{2}x1\frac{1}{2}x1\frac{1}{2}}{1\frac{1}{2}x1\frac{1}{2}x1\frac{1}{4}}$	$\begin{array}{c} 1\frac{1}{2}x1\frac{1}{2}x2\\ 1\frac{1}{2}x1\frac{1}{4}x2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 x3½x1¼ 4 x3½x1	5x4 x2 5x4 x1½	7x 5x 5
$\frac{1}{2} \times 1 \frac{1}{2} \times 1$	$1\frac{1}{2}x1\frac{1}{4}x2$	$\begin{vmatrix} 3 & x2 / 2x / 4 \\ 3 & x2 & x3 \end{vmatrix}$	4 x3½x1 4 x3 x4	$5x4  ext{ } x1\frac{1}{2}$ $5x3\frac{1}{2}x3\frac{1}{2}$	6x 6x 7 5x 5x 7
11/2x11/2x 3/1	$1\frac{1}{2}$ x $\frac{3}{4}$ x2	$\frac{3}{3}$ x2 x2½	4 x3 x3½	5x3   x5	8x 8x 8
1½x1½x ½	$1\frac{1}{4}x1\frac{1}{4}x2$	$3 \times 2 \times 2$	4 x3 x3	$5x3  x4\frac{1}{2}$	8x 8x 7
1½x1½x1½	$\frac{1}{4}x1  x2$	$\frac{3}{2}$ $\frac{x^2}{x^2}$ $\frac{x^{1/2}}{x^2}$	4 x3 x2½	5x3 x4	8x 8x 6
$\frac{1\frac{1}{2}x1\frac{1}{4}x1\frac{1}{4}}{1\frac{1}{2}x1\frac{1}{4}x1}$	$\frac{1}{4}$ x $\frac{3}{4}$ x 2 $\frac{3}{4}$ x 2	$\begin{vmatrix} 3 & x2 & x11/4 \\ 3 & x2 & x1 \end{vmatrix}$	4 x3 x2 4 x3 x1½	$     \begin{array}{ccc}       5x3 & x3\frac{1}{2} \\       5x3 & x3     \end{array} $	8x 8x 5 8x 8x 4
11/2 v 11/2 v 3/	1 x 3/4 x 2	$\frac{3}{3} \times \frac{11}{2} \times \frac{3}{3}$	4 x3 x1½	$5x3   x2\frac{1}{2}$	8x 8x 3½
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$-\frac{3}{4}$ x $\frac{3}{4}$ x 2	3 x1½x2½	4 x3 x1	$5x3 x2^{2}$	8x 8x 3
$1\frac{1}{2}$ x1 x $1\frac{1}{2}$	$2\frac{1}{2}x2\frac{1}{2}x2\frac{1}{2}$	$3 x1\frac{1}{2}x2$	4 x3 x 3/4	$5x2\frac{1}{2}x5$	8x 8x 2½
1½x1 x1¼	2½x2½x2	$\frac{3}{2}$ x1 $\frac{1}{4}$ x3	4 x2½x4	$5x2\frac{1}{2}x4$	8x 8x 2
$\frac{1\frac{1}{2}x1}{1\frac{1}{2}x1} \frac{x1}{x} \frac{x1}{4}$	$\begin{array}{c} 2\frac{1}{2}x2\frac{1}{2}x1\frac{1}{2} \\ 2\frac{1}{2}x2\frac{1}{2}x1\frac{1}{4} \end{array}$	$\frac{3}{21/2}$ x $\frac{1}{2}$ x $\frac{3}{2}$ x $\frac$	$\begin{array}{cccc} 4 & x2\frac{1}{2}x3\frac{1}{2} \\ 4 & x2\frac{1}{2}x3 \end{array}$	$5x2^{1/2}x3$ $5x2^{-}x5$	8x 8x 1½ 8x 8x 1¼
$1\frac{1}{2}$ x1 x $\frac{1}{2}$	$\frac{21}{2}x2\frac{1}{2}x1$	$\frac{272 \times 272 \times 3}{21/2 \times 2} \times 3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$5x1\frac{1}{4}x5$	8x 7x 8
$1\frac{1}{2}$ x $\frac{3}{4}$ x $1\frac{1}{2}$	21/2x21/2x 3/4	$2\frac{1}{2}x1\frac{1}{2}x3$	$4 x2\frac{1}{2}x2$	4x4 x5	8x 7x 6
$1\frac{1}{2}$ x $\frac{3}{4}$ x $1\frac{1}{4}$	$2\frac{1}{2}x\frac{21}{2}x \frac{1}{2}$	2 x2 x3	$4 x2\frac{1}{2}x1\frac{1}{2}$	6x6 x6	8x 7x 5
$\frac{1^{1}/2}{2}$ x $\frac{3}{4}$ x1 $\frac{1^{1}/2}{2}$ x $\frac{3}{4}$ x $\frac{3}{4}$ x $\frac{3}{4}$	$\begin{array}{cccc} 21/2 x2 & x21/2 \\ 21/2 x2 & x2 \end{array}$	3½x3½x3½ 3½x3½x3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6x6 x5	8x 7x 4
$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	$\frac{272 \times 2}{21/2} \times \frac{11}{2}$	$\frac{3\frac{1}{2}x3\frac{1}{2}x3}{3\frac{1}{2}x2\frac{1}{2}}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$6x6   x4\frac{1}{2}$ 6x6   x4	8x 7x 3 8x 6x 8
11/2x 1/2x11/1	$\frac{21}{2}$ x2 x11/1	$3\frac{1}{2}x3\frac{1}{2}x2$	4 x2 x3	$6x6   x3\frac{1}{2}$	8x 6x 7
$1\frac{1}{2}$ x $\frac{3}{8}$ x $1\frac{1}{2}$	$2\frac{1}{2}x^2 - x^1$	$3\frac{1}{2}x3\frac{1}{2}x1\frac{1}{2}$	4 x2 x2\frac{1}{2}	6x6 x3	8x 6x 6
$\frac{1\frac{1}{4}x1\frac{1}{4}x1\frac{1}{2}}{1\frac{1}{4}x1}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3½x3½x1¼	4 x2 x2	$6x6   x2\frac{1}{2}$	8x 5x 8
$1\frac{1}{4}$ x $\frac{3}{4}$ x $1\frac{1}{2}$	$\frac{2\sqrt{2}x^2}{2\sqrt{2}x^2}$	3½x3½x1 3½x3½x ¾	4 x1½x4 4 x1¼x4	$6x6  ext{ } x2  6x6  ext{ } x1\frac{1}{2}$	8x 5x 5 8x 4x 8
$1\frac{1}{4}$ x $\frac{1}{2}$ x $1\frac{1}{2}$	$\frac{21}{2}$ x $\frac{11}{2}$ x2	$3\frac{1}{2}x3$ $x3\frac{1}{2}$	4 x1 x4	$6x6   x1\frac{1}{4}$	8x 4x 6
1 x1 x1 $\frac{1}{2}$	$2\frac{1}{2}x\frac{1}{2}x\frac{1}{2}$	$3\frac{1}{2}x3  x3$	3½x3½x4	6x6 x1	6x 6x 8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2½x1½x1¼	$\frac{31}{2}$ x3 x2 $\frac{1}{2}$	3 x3 x4	6x5 x6	9x 9x 9
$2^{\frac{74x}{4}} \times 2^{\frac{74x17}{2}}$	$\frac{2\frac{1}{2}x1\frac{1}{2}x1}{2\frac{1}{2}x1\frac{1}{4}x2\frac{1}{2}}$	$\begin{array}{ccc} 3\frac{1}{2}x3 & x2 \\ 3\frac{1}{2}x3 & x1\frac{1}{2} \end{array}$	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	6x5 x5 6x5 x4	9x 9x 7 9x 9x 6
	$2\frac{1}{2}x1\frac{1}{4}x2$	$3\frac{1}{2}x3  x1\frac{1}{4}$	4½x4½x4½	$6x5   x3\frac{1}{2}$	9x 9x 5
$\frac{2}{x^2}$ $x^2$ $x^{1/4}$	$2\frac{1}{2}$ x $1\frac{1}{4}$ x $1\frac{1}{2}$	$3\frac{1}{2}x3 \times 1$	41/2x41/2x4	6x5  x3	10x10x10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{21}{2}$ x1 $x2\frac{1}{2}$	3½x3 x ¾	4½x4½x3½	$6x5   x2\frac{1}{2}$	10x10x 8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$2\frac{1}{2}x1$ $x2$ $2\frac{1}{2}x$ $\frac{3}{4}x2\frac{1}{2}$	3½x2½x3½ 3½x2½x3	4½x4½x3 4½x4½x2½	$6x5   x1\frac{1}{2} $ $6x4   x6$	10x10x 6 10x10x 5
$\frac{1}{2}$ $\frac{1}{x^2}$ $\frac{1}{4}$	$\frac{21_{2}^{21}}{21_{2}^{2}}$ $\frac{1_{2}^{4}}{1_{2}^{2}}$	3½x2½x2½	$\frac{1}{2}x4\frac{1}{2}x2$	6x4 x4	10x10x 4
$2 x1\frac{1}{2}x2$	2 x2 x2½	3½x2½x2	$4\frac{1}{2}$ x $4\frac{1}{2}$ x $1\frac{1}{2}$	6x4 x3	10x10x 3
$\frac{2}{2}  x_{11/2}^{11/2} x_{11/2}^{11/2}$	$\frac{2}{2}$ $x_{11/2}^{11/2}x_{21/2}^{21/2}$	$3\frac{1}{2}x2$ $x3\frac{1}{2}$	$4\frac{1}{2}x4\frac{1}{2}x1\frac{1}{4}$	6x3 x6	10x10x 2
$\begin{array}{ccc} 2 & x1\frac{1}{2}x1\frac{1}{4} \\ 2 & x1\frac{1}{2}x1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3½x1½x3½ 3½x1¼x3½	$\frac{41/2 \times 41/2 \times 1}{41/2 \times 4 \times 3}$	$6x2\frac{1}{2}x6$ 6x2 $x6$	10x 8x 8 8x 8x10
$\frac{2}{2} x_{1}^{1/2} x_{3/4}^{2}$	$\frac{2}{2} \times \frac{x_1}{x_2} \times \frac{x_2}{x_2}$	$\frac{3\frac{1}{2}x1\frac{1}{4}x3\frac{1}{2}}{3\frac{1}{2}x1}$	5  x5  x5	5x5 $x6$	12x12x12
$2 \text{ x} \frac{1}{2} \text{x} \frac{1}{2}$	$1\frac{1}{2}$ x $1\frac{1}{2}$ x $2\frac{1}{2}$	3 x3 x31/2	5 x5 x41/2	$5x3\frac{1}{2}x6$	12x12x10
$\frac{2}{2}  x_{11} = \frac{1}{4} x_{11} = $	$1\frac{1}{2}$ x $1\frac{1}{4}$ x $2\frac{1}{2}$	4 x4 x4	5 x5 x4	4x4   x6	12x12x 8
$\begin{array}{ccc} 2 & x1\frac{1}{4}x1\frac{1}{2} \\ 2 & x1\frac{1}{4}x1\frac{1}{4} \end{array}$	$\frac{1\frac{1}{2}x1}{3} \frac{x2\frac{1}{2}}{x3}$	4 x4 x3½ 4 x4 x3	5 x5 x3½ 5 x5 x3	7x7 x7	12x12x 6
$\frac{1}{2} \frac{x_{1}}{4} \frac{x_{1}}{4} \frac{x_{1}}{4}$	$\frac{3}{3} + \frac{x3}{x3} + \frac{x3}{x21/2}$	4 x4 x3 4 x4 x2½	5 x5 x3 5 x5 x2½	7x7   x6 7x7   x5	12x12x 5 12x12x 4
$\frac{1}{2}$ $x_{1}^{1}/_{4}x_{3}^{4}$	3 x3 x2	4 x4 x2	5 x5 x2	7x7 x4	12x 8x10
2 x1 x2	3 x3 x1½	4 x4 x1½	5 x5 x1 $\frac{1}{2}$	$7x7 x3\frac{1}{2}$	12x 8x 8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 5 & x5 & x1\frac{1}{4} \\ 5 & x5 & x1 \end{bmatrix}$	7x7 x3	
2 x1 x1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 x4 x1 4 x4 x 3/4	5 x5 x1 5 x5 x 3/4	$7x7   x2\frac{1}{2}$ $7x7   x2$	
$\frac{1}{2}$ x1 x $\frac{3}{4}$	$\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{4}{1}$	4 x3½x4	5 x4 x5	7x6 $x7$	

## LIST OF SIZES OF CAST IRON FITTINGS CROSSES





1/2x 1/2x 1/2x 1/2	$2 x^2 x^{1/2}x^{1/2}$	3 x3 x2\frac{1}{2}x2\frac{1}{2}	3½x3 x2 x1½	6x 6x 4 x 4
$\frac{3}{4}$ X $\frac{3}{4}$ X $\frac{3}{4}$ X $\frac{3}{4}$	$2 x^2 x^{11/4}x^{11/4}$	3 x3 x2 x2	3½x3 x1½x1½	6x 6x 3 x 3
$\frac{3}{4}$ x $\frac{3}{4}$ x $\frac{1}{2}$ x $\frac{1}{2}$	2 x2 x1 x1	3 x3 x2 x1½	$3\frac{1}{2}x3$ $x1\frac{1}{2}x1\frac{1}{4}$	6x 6x 2½x 2½
$\frac{3}{4}$ x $\frac{1}{2}$ x $\frac{1}{2}$ x $\frac{1}{2}$	2 x2 x 3/4x 3/4	3 x3 x1½x1½	4 x4 x4 x4	6x 6x 2 x 2
1 x1 x1 x1	2 x1½x1¼x1	3 x3 x1½x1¼	4 x4 x3½x3½	7x 7x 7 x 7
1 x1 x 3/4 x 3/4	$2 x1\frac{1}{2}x1 x1$	3 x3 x1½x ¾	4 x4 x3 x3	7x 7x 6 x 6
1 x1 x $\frac{1}{2}$ x $\frac{1}{2}$	2 x1½x ¾x ¾	$3 \times 3 \times 11/4 \times 11/4$	4 x4 x2½x2½	7x 7x 5 x 5
1 x 3/4 x 3/4 x 3/4	21/2x21/2x21/2x21/2	3 x3 x1 x1	4 x4 x2 x2	8x 8x 8 x 8
11/4x11/4x11/4x11/	2½x2½x2 x2	3 x3 x 3/4 x 3/4	4 x4 x2 x1½	8x 8x 7 x 7
11/4x11/4x1 x1	2½x2½x1½x1½		4 x4 x1½x1½	8x 8x 6 x 6
11/4x11/4x 3/4x 3/4	2½x2½x1¼x1¼		4 x4 x11/4x11/4	8x 8x 5 x 5
11/4x11/4x 1/2x 1/2	2½x2½x1 x1	$\frac{3}{3} \times \frac{21}{2} \times 2 \times \frac{11}{4}$	4 x4 x1 x1	8x 8x 4 x 4
1½x1 x ¾x ¾	2½x2½x ¾x ¾	3 x2½x2 x 3/4	4 x3½x2 x2	9x 9x 9 x 9
1½x ¾x ¾x ¾	2½x2 x2 x1½	$\frac{3}{3} \times \frac{21}{2} \times \frac{11}{2} \times \frac{11}{2}$	4 x3½x2 x1½	10x10x10   x10
1½x1½x1½x1½	21/2x2 x11/2x11/2	$\frac{3}{3} \frac{x^{2}/2x^{1}/2x^{1}/2}{x^{1}/2x^{1}/4}$	4 x3½x1½x1½	10x10x10 x10
$1\frac{1}{2}x1\frac{1}{2}x1\frac{1}{4}x1\frac{1}{4}$	$2\frac{1}{2}$ x2 x1\frac{1}{2}x1\frac{1}{4}	$\frac{3}{3} \frac{x^{2}}{x^{2}} \frac{x^{1}}{2} \frac{x^{1}}{4} \frac{x^{1}}{4}$	4½x4½x4½x4½	10x10x 7 x 7
$1\frac{1}{2}x1\frac{1}{2}x1$ x1	$2\frac{1}{2}$ x2 $x1\frac{1}{2}$ x1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 x5 x5 x5	12x12x12 x12
1½x1½x ¾x ¾		31/x31/x31/x31/x		
			5 x5 x4 x4	
1½x1½x ½x ½ 1½x1¼x1 x1	2½x2 x1¼x1	3½x3½x3 x3	5 x5 x3 x3	12x12x 8 x 8
	$\frac{21}{2}$ x2 x1 x1	3½x3½x2½x2½	5 x5 x2½x2½	**********
11/2x11/4x 3/4x 3/4	2½x2 x ¾x ¾		5 x5 x2 x2	
1½x1 x ¾x ¾	$\frac{2^{1}}{2}x1^{1}/2x1^{1}/2x1$	$3\frac{1}{2}x3\frac{1}{2}x1\frac{1}{2}x1\frac{1}{2}$	6 x6 x6 x6	
2 x2 x2 x2	3 x3 x3 x3	$3\frac{1}{2}x3$ x2 x2	6 x6 x5 x5	

1206	

	REDUCERS									
4½ x 4	5 x 3	6 x 4	6 x 2	8 x 4						
$5 \times 4\frac{1}{2}$	$5 \times 2\frac{1}{2}$	$6 \times 3\frac{1}{2}$	$7 \times 6$	10 x 8						
5 x 4	5 x 2	6 x 3	8 x 7	10 x 6						
5 x 3½	6 x 5	$6 \times 2\frac{1}{2}$	8 x 6	- 12 x 10						

#### Y BENDS

		41/ <sub>2</sub> 5 6 7 8	10 12
$1\frac{1}{2}$	4	8	

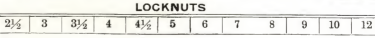


CAPS								
4	4½	5	6	7	8	9	10	12

					PLUG	5				
1/8	1/4	3/8	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
3½	4	$4\frac{1}{2}$	5	6	7	8	9	10	12	



ALL REAL PROPERTY OF THE				_
	$2\frac{1}{2}$	3	3½	



## CAST IRON AND MALLEABLE FITTINGS

#### LIST OF SIZES

#### BUSHINGS

	BUSHINGS											
1/4X <sup>1</sup> /8 3/8X <sup>1</sup> /8	1 · x ¾ 1¼x ¼	1½x1¼ 2 x ¼	2½x1¼ 3½ 2½x1½ 3½		x3½ x2	5x4½ 6x1½	7x3 7x3½	8x6 8x7	12x 6 12x 8			
3/8X1/4	11/4x 3/8	2 x 3/8	21/2x2 $31/2$	6x2   41/2	$x2\frac{1}{2}$	6x2	7x4	9x6	12x10			
$\frac{1}{2} \times \frac{1}{4}$	11/4x 1/2	$2 \times \frac{1}{2}$	3 x ½ 3½	2x2½ 4½	x3	$6x2\frac{1}{2}$	$7x4\frac{1}{2}$	9x7				
$1/_{2}$ X $3/_{8}$	11/4 x 3/4	$2 \times \frac{3}{4}$	$3 \times \frac{3}{4} \times \frac{31}{4}$		$x3\frac{1}{2}$	6x3	7x5	9x8				
$\frac{3}{4}$ x $\frac{1}{4}$	$1\frac{1}{4}x1$	2 x1	3 x1 4	x1   41/2	x4	$6x3\frac{1}{2}$	7x6	10x4				
3/4 X3/8	17/2x 1/4	$2 \text{ x} 1\frac{1}{4}$	3 x11/4 4	x11/4 5	x2	6x4	8x2	10x5				
$\frac{3}{4} \times \frac{1}{2}$	1½x 3/8	2 x1½	$3 \times 11/2 4$	$x1\frac{1}{2}5$	$x^{21/2}$	$6x4\frac{1}{2}$	$8x2\frac{1}{2}$	10x6				
$1 x_{4}$	1½x ½	$2\frac{1}{2}$ x $\frac{1}{2}$	3 x2 4	$\mathbf{x}^{2}$ 5	x3	6x5	8x3	10x7				
$1 x^{3/8}$	$1\frac{1}{2}$ x $\frac{3}{4}$	$2\frac{1}{2}$ x $\frac{3}{4}$	3 x2½ 4	$x^{21/2}$ 5	$x3\frac{1}{2}$	7x2	8x4	10x8				
1 $x^{1/2}$	1½x1	$2\frac{1}{2}x1$	$3\frac{1}{2}x1$ 4		x4	$7x2\frac{1}{2}$	8x5	10x9				
Redu	Reducing one size only are malleable up to $2\frac{1}{2}$ inch, inclusive.											

#### FACED BUSHINGS-MALLEABLE IRON

3/8X1/4	1 x 3/4	$1\frac{1}{2}x1\frac{1}{4}$	2 x11/4	2½x1½	3 x1½	4x3½	4½x4	6x5
$1/_{2}$ X $^{3}/_{8}$	$1 \times \frac{1}{2}$	1½x1	2 x1	$\frac{21}{2}x1\frac{1}{4}$	31/5x3	4x3	$5 \text{ x4}\frac{1}{2}$	6x4
	$1\frac{1}{4}x1$	$1\frac{1}{2}$ x $\frac{3}{4}$	2 x 3/4	$3 x2\frac{1}{2}$	$3\frac{1}{2}x2\frac{1}{2}$	$4x2\frac{1}{2}$	5 x4	6x3
$\frac{3}{4} \frac{x^3}{8}$	$1\frac{1}{4}$ x $\frac{3}{4}$	$2 x1\frac{1}{2}$	$2\frac{1}{2}x^2$	3 x2	$3\frac{1}{2}x^{2}$	4x2	5 x3	

#### LONG SWEEP FITTINGS-ELBOWS

1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	3½	4	$4\frac{1}{2}$	5	6	7	8	9	10	12

#### No. 2 DOUBLE BRANCH ELBOWS

1 x1 x1	2 x2 x2	2 x2x 3	2½x2½x4	8x 8x 8							
$1\frac{1}{4}x1\frac{1}{4}x1\frac{1}{4}$	$1\frac{1}{2}x1\frac{1}{2}x2$	$2\frac{1}{2}x2\frac{1}{2}x3$	$4\frac{1}{2}x4\frac{1}{2}x4\frac{1}{2}$	9x 9x 9							
1 x1 x1 $\frac{1}{4}$	$2\frac{1}{2}x2\frac{1}{2}x2\frac{1}{2}$	$3\frac{1}{2}x3\frac{1}{2}x3\frac{1}{2}$	5 x5 x5	10x10x10							
$1\frac{1}{2}$ x $1\frac{1}{2}$ x $1\frac{1}{2}$	$2 x^2 x^{21/2}$	4 x4 x4	6 x6 x6	12x12x12							
$1\frac{1}{4}x1\frac{1}{4}x1\frac{1}{2}$	3 x3 x3	3 x3 x4	7 x7 x7								

#### No. 3 TEES

1 x1 x1	11	2x11	4x1½	$2\frac{1}{2}x2\frac{1}{2}$	/2x21/2	3	х3	$x2\frac{1}{2}$	31	2x31	$\sqrt{2}$ x $1\frac{1}{2}$	4	x4	$x1\frac{1}{2}$	6x 6x 2
$1\frac{1}{4}x1\frac{1}{4}x1\frac{1}{4}$	11	$\tilde{z}_{\rm x1^1}$		$2\frac{1}{2}x2\frac{1}{2}$	$/_2$ x2	3	x3	x2	$3^{1}$	$2 \times 3^{1}$	$2x1\frac{1}{4}$	4	х3	x3	7x 7x 7
			$^{1}x^{2}$	$2\frac{1}{2}x2$	$\sqrt{2}$ x $1\frac{1}{2}$	3	x3	$x1\frac{1}{2}$	$3^{1}$	$\sqrt{2}$ x3	x2	41	$2 \times 4^{1}$	$2 \times 4^{1/2}$	
$1\frac{1}{4}$ x1 x1	2	x2	$x1\frac{1}{2}$	21/2x21	$2x1\frac{1}{4}$	3	x3	$x1\frac{1}{4}$	4	x4	x4	5	x5	x5	9x 9x 9
$1\frac{1}{2}$ x $1\frac{1}{2}$ x $1\frac{1}{2}$	2	$x^2$	$x1\frac{1}{4}$	$2\frac{1}{2}x2$	$x^2$	3	$x2^1$	$2x^2$	4	x4	х3	5	$x_5$	x3	10x10x10
$1\frac{1}{2}$ x $1\frac{1}{2}$ x $1\frac{1}{4}$	2	x2	x1	$2\frac{1}{2}x^2$	$x_{1/2}$	31	2x31	$2 \times 31/2$	4	x4	$x^{21/2}$	5	x5	x2	12x12x12
1½x1½x1	2	$x1^{1}$	6x11/2	3 x3	х3	31	$\sqrt{2}$ x $3$ <sup>1</sup>	2x2	4	x4	x2	6	x6	x6	

#### No. 4 CROSSES

		3½x3½x3½x3½	5x5x4x4	7x7x7x7	9x 9x 9x 9
$1\frac{1}{4}x1\frac{1}{4}x1\frac{1}{4}x1\frac{1}{4}$	$2\frac{1}{2}x2\frac{1}{2}x1\frac{1}{2}x1\frac{1}{2}$	4 x4 x4 x4	5x5x3x3	8x8x8x8	10x10x10x10
		$4   x4   x2\frac{1}{2}x2\frac{1}{2}$	6x6x6x6	0	12x12x12x12
$2  ext{ }  ext{x2}  ext{ }  ext{x2}$	$3 \times 3 \times 1\frac{1}{2} \times 1\frac{1}{2}$	5 x5 x5 x5	6x6x4x4	8x8x4x4	

#### No. 12 STRAIGHT BACK TEES

1 x1 x1	2½x2½x2½	3 x2½x2	3 x3 x4	6x6x4	9x 9x 9
1 <sup>1</sup> / <sub>4</sub> x1 <sup>1</sup> / <sub>4</sub> x1 <sup>1</sup> / <sub>4</sub>	2½x2½x2	2½x2½x3	4½x4½x4½	5x4x6	10x10x10
1 <sup>1</sup> / <sub>2</sub> x1 <sup>1</sup> / <sub>2</sub> x1 <sup>1</sup> / <sub>2</sub>	2½x2½x1½	3½x3½x3½x3½	5 x5 x5	4x4x6	12x12x12
$\begin{array}{cccc} 2 & x2 & x2 \\ 2 & x2 & x1 \\ 2 & x1\frac{1}{2}x1\frac{1}{2} \\ 2 & x1\frac{1}{2}x1 \end{array}$	$ \begin{vmatrix} 3 & x3 & x3 \\ 3 & x3 & x1\frac{1}{2} \\ 3 & x3 & x1 \\ 3 & x2\frac{1}{2}x2\frac{1}{2} \end{vmatrix} $	$\begin{bmatrix} 3\frac{1}{2}x3 & x2 \\ 4 & x4 & x4 \\ 4 & x4 & x2\frac{1}{2} \\ 3\frac{1}{2}x3 & x4 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7x7x7 8x8x8 8x8x6 8x8x4	

## STANDARD CAST IRON FITTINGS

#### STRAIGHT



Fig. 7191A

#### **ELBOWS**



Fig. 7191B



Fig. 7191C

#### STRAIGHT SIZES

Size inches	1/4	3/8	1/2	3/4	1	11/4	11/2	2	21/2	3
Price, Black each	.05	.05	. 06	.08	.101/2		.20	.28	.50	.75
" Galv "	.10	.10	.12	.16	.21	.32	.40	.56	1.00	1.50
" Pitched "				.10	.13	. 20	. 25	. 35	. 65	1.00
Size inches	31/2	4	41/2	5	6	7	8	•9	10	12
Price, Black each	1.05	1.20	1.75	2.00	2.75	4.70	6.75	9.00	13.50	20.00
" - Galv "	2.10	2.40	3.50	4.00	5.50	9.40		18.00		40.00
" Pitched "	1.30	1.50						,		

#### REDUCING

Size inches	3/8	1/2	3/4	1	11/4	11/2	2	21/2	3	31/2
Price, Black each		.07	.09	.12	.18	.23	.32	.60	.85	1.20
" Galv" " Pitched, Blk. "	.12	.14	.18	. 24	.36	$\frac{.46}{.25}$	. 64	$\frac{1.20}{.65}$	$\frac{1.70}{1.00}$	$\frac{2.40}{1.30}$
Size inches	4	41/2	5	6	7	8	9	10	12	
Price, Black each	1.40	2.00	2.30	3.15	5.40			15.50		
" Galv "	2.80	4.00	4.60	6.30	10.80	15.50	21.00	31.00	46.00	

#### RIGHT AND LEFT

Size inches	1/4	3/8	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Price, Black each	.06	.06	.07	. 09	.12	.18	.23	.32	. 60	. 85

The ribs in the band of right and left elbows denote the left-hand thread.

				45°						
Size inches	1/4	3/8	1/2	3/4	1	11/4	11/2	2	21/2	3
Price, Black each	.06	.06	.07	.10	.12	.19	.24	. 34	. 60	. 90
" Galv "	.12	.12	.14	. 20	.24	.38	.48	. 68	1.20	1.80
Size inches	31/2	4	$4\frac{1}{2}$	5	6	7	8	9	10	12
Price, Black each	1.25	1.45	2.20	2.50	3.45	5.90	8.50	11.25	17.00	25.00
" Galv "	2.50	2.90	4.40	5.00	6.90	11.80	17.00	22.50	34.00	50.00

#### 60° AND 221/2°

Sizeinches	$\frac{1}{2}$	$\frac{3}{4}$	1	$\cdot 1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	4		
Price, Blackeach	. 25	. 30	, 35	. 45	. 50	. 60	1.10	1.65	2.75		

#### TEES

STRAIGHT



Fig. 7267A



Fig. 7267B







Fig. 7267C

Sizeinches	1/4	3/8	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	<sup>*</sup> 3
Price, Black each " Galvanized . "	.08	.08	.09	.12	.15	. 23	. 29	. 41	.73 1.46	$\frac{1.10}{2.20}$
Sizeinches	$3\frac{1}{2}$	4	41/2	5	6	7	8	9	10	12
Price, Black each " Galvanized . "	1.50 3.00			3.00 6.00	4.00 8.00			$13.00 \\ 26.00$		

#### REDUCING

			-	-					
Sizeinches	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	11/2	2	$2\frac{1}{2}$	3	31/2
Price, Blackeach "Galvanized"	.10	.14	.17	. 27	. 33	.47	.83 1.66	$\frac{1.25}{2.50}$	$\frac{1.75}{3.50}$
Sizeinches	4	$4\frac{1}{2}$	5	6	7	8	9	10	12
Price, Blackeach "Galvanized"	2.00 4.00		$\frac{3.50}{7.00}$		$7.80 \\ 15.60$	$11.25 \\ 22.50$	15.00 30.00	$22.50 \\ 45.00$	33.50 67.00

"Y" BEND



Fig. 7267D

#### MEDIUM REDUCING DOUBLE BRANCH ELBOWS



Fig. 7267E

#### "Y" BENDS

Sizeinches	1/2	$\frac{3}{4}$	. 1	$1\frac{1}{4}$	1½	2	$2\frac{1}{2}$	3	31/2
Price, Blackeach "Galvanized"	. 20	. 28 . 56	. 34	. 54 1. 08	. 66 1.32	.94 1.88	$\frac{1.66}{3.32}$	2.50 5.00	$\frac{3.50}{7.00}$
Sizeinches	4	41/2	5	6	7	8	10	12	
Price, Blackeach "Galvanized"								67.00 134.00	

#### MEDIUM REDUCING DOUBLE BRANCH ELBOWS

Sizeinches Priceeach		$\frac{1\frac{1}{4}x1\frac{1}{4}x1\frac{1}{2}}{1.05}$	1½x1½x2 1.50	$\frac{2x2x2\frac{1}{2}}{2.25}$
Sizeinches	2½x2½x3	3x3x4	4x4x5	5x5x6
Priceeach	4.25	6.50	12.00	16.50

#### CROSSES





Fig. 7728A



Fig. 7728B

		51	HAIG	н					
Sizeinches	1/2	3/4	1	11/4	11/2	2	21/2	3	31/2
Price, Black each "Galvanized "	.16	.22	. 27	. 42	. 53 1.06	.75 1.50	$\frac{1.30}{2.60}$	$\frac{2.00}{4.00}$	$\frac{2.70}{5.40}$
Sizeinches	4	41/2	5	6	7	8	9	10	12
Price, Blackeach "Galvanized "	3.15 6.30					17.50 35.00			52.50

# REDUCING

Sizeinches	1/2	3/4	1	11/4	11/2	2	$2\frac{1}{2}$	3	31/2
Price, Blackeach	.18	. 25	. 30	. 46	. 60	.83	1.45	2.20	3.00
" Galvanized "	. 36	. 50	. 60	. 92	1.20	1.66	2.90	4.40	6.00
Sizeinches	4	$4\frac{1}{2}$	5	6	7	8	9	10	12
Price, Blackeach									
" Galvanized "	7.00	10.20	12.00	16.00	27.00	38.50	52.00	77.00	116.00

# ECCENTRIC REDUCER

REDUCER



Fig. 7728C



Fig. 7728D



Fig. 7728E



Fig. 7728F

Sizeinches	3/8	1/2	3/4	1	11/4	11/2	2	21/2	3	31/2
Price, Reducers, Blackeach	.06	.09	.10	.16	.22	.28	.43	$\frac{-72}{.60}$	80	1 00
" Eccentric Reducers, Black. "				. 55	. 55	.72	1.00		2.40	3.00
" Caps, Black"	. 03	. 03	.05	.08	.14	.20	.26	.40	. 54	.75
" Locknuts, Black"							. 25	.27	. 34	. 47
" Galvanized "								. 54	.68	. 94
Sizeinches	4	$4\frac{1}{2}$	5	6	7	8	9	10	12	
Price, Reducers, Blackeach	1.35	1.85	2.00	2.70	5,35	6.75	8.35	10.00	15,00	
" Galvanized . "		3.70	4.00	5.40	10.70	13,50	16.70	20,00	30,00	
" Eccentric Reducers, Black, "	4.00	5.00	6.00	8.00	9.00	11.00	12.50	14.00	18.00	
" Caps, Black"	.87	1.05	1.20	1.55					7.00	
" "Galvanized "	1.74	2.10	2.40	3.10	5.00	5.70	9.50	11.00	14.00	
" Locknuts, Black"	.64	.85	.90	1.30	1,70	2.35	2.70	3.00	4.00	
" Galvanized "	1.28	1.70	1.80	2.60	3,40	4.70	5.40	6.00	8.00	

RETURN BENDS

CLOSE PATTERN



Fig. 7968A

OPEN PATTERN



Fig. 7968B

Close pattern return bends will not make up parallel coils, as the distance, center to center, of two adjacent bends, is greater than the center to center of openings of a single bend.

CLOSE PATTERN

					-					
Sizeinches	3/8	1/2	3/4	1	11/4	11/2	2	$2\frac{1}{2}$		4
Center to Centerinches	$1\frac{1}{8}$	$1\frac{1}{4}$	$\frac{1\frac{1}{2}}{.20}$	$\frac{1\frac{3}{4}}{.22}$	$\frac{21/4}{.28}$	$2\frac{1}{2}$	3½ .57	$35/_{8}$	43/8	6
R. H., Blackeach	. 17	.18	. 20	.22	.28	. 40	. 57	1.20	1.70	[5,00]
" Galv "			. 40	. 44	. 56	.80	1.14			
R. and L., Black "	.20	. 21	. 23		. 33		. 66	1.40	1.95	5.25
L. H., Black	. 20	.21	. 23	. 26	. 33	. 46	.66	1.40	1.95	5.25
R. H., Pitched, Black "		٠	. 23	. 26	. 33					
R. and L., or L. H., Pitched, Back "			. 23	. 26	. 33					

Right and left and left-hand pitched return bends are made to order.

#### OPEN PATTERN

Sizeinches	1/2	3/4	1	$1\frac{1}{4}$	1½	2	$2\frac{1}{2}$	3	4
Center to Centerinches	13/4	$2\frac{1}{4}$	$2\frac{1}{2}$	3	31/2	41/2	53/8	61/2	7 6.50
Price, R. H., Blackeach	.25	. 26	. 30	. 40	. 55	.80	1.35	2.20	6.50
" Galvanized "	. 50	. 52	. 60	. 80	1.10	1.60	2.70	4.40	11.50
" R. and L., Black"	. 30	. 30	. 35	. 46	. 64	. 92	1.55	2.50	7.00
" L. H., Black "	. 30	. 30	. 35	. 46	. 64	. 92	1.55	2.50	7.00

#### WIDE PATTERN



Fig. 7968C

	149.1000															
Sizeinc	hes	1	1	1	1	1	*1	1	11/4	*11/4	11/4	11/4	11/4	*11/4	*11/4	$1\frac{1}{4}$
Center to Cente	r, in.	$23/_{8}$	3	4	5	6	8	9	21/8	$2\frac{1}{2}$	4	6	7	71/2	8	9
Blackea	ach	. 3ŏ	.45	. 50					.30	.60					2.50	
Galv	"	.60	.80	. 90	1.10	1.30	2.50	1.85	. 55	1.10	1.75	2.00	2.25	3.75	4.00	3.25
Sizeinc	hes	$1\frac{1}{2}$	11/2	*2	2	2	2	2	2	2	$2\frac{1}{2}$	3	31/2	4	4	4
Center to Cente	r, in.	6	8	35/8	4	43/4	5	6	8	12	8	10	5	6	7	11
Blacke	ach	1.60	2.00	2.00	.80	1.75	1.90	2.00	3.50	4.50	5.50	6.00	5.50	6.25	6.50	7.50
Galv	"	2.60	3.25	3.25	1.60	3,00	3.15	3,25	5.00	7.00	9.00	10.00	9.00	9.75	10.00	11.00

<sup>\*</sup>These sizes are extra heavy.





Fig. 9642A



Fig. 9642B

# COUNTERSUNK PLUG



Fig. 9642C

Size .		inch	es 1/8	1/4	3/8	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Price,	Bushir	ngs, Blackea	ch		.04	. 04	.05	.06	.07	. 09	.14	.21	. 30
"	"	Galvanized "			. 08	.08	.10	.12	.14	.18	. 28	. 42	. 60
	Plugs,	Black	. 02	. 02	. 02	. 02	. 03	. 04	. 05	.07	.10	.18	. 25
"	"	Galvanized "		. 04	. 04	.04		.08	.10	.14	. 20	. 36	. 50
"	"	Countersunk "				.04	. 06	.08	. 09	.11	.15	30	. 40
Size .		inch	es $3\frac{1}{2}$	4	41/2	5	6	7	8	9	10	12	
Price,	Bushin	ngs, Blackea	ch .40	. 50	.75	. 93	1.25	1.87	2.75	3,25	3.75	5.00	
"	"	Galvanized "	, 80	1.00	1.50	1.85	2.50	3.75	5.50	6.50	7.50	10.00	
"	Plugs,	Black "	.38	. 42	. 65	. 88	1.20	1.85	2.75	3.25	3.75	5,00	
"	""	Galvanized "	.76	. 84	1,30	1.75	2.40	3.70	5.50	6,50	7.50	_0.00	
ш	"	Countersunk "		1.10		2.00	3.50						

Bushings reducing one size only, up to and including  $2\frac{1}{2}$ -inch, are malleable and are listed among malleable fittings.

#### SPECIAL PLUGS

Sizeinches															
Left-Handeach															
Tapped for Air Cock "				.12	.15	.20	. 25	. 30							
Solid "	.04	. 04	. 04	. 06	.08	. 09	.11	.15	. 27	. 38	. 57	. 63	1.00	1.35	1.80

#### RADIATOR BUSHINGS AND PLUGS

BUSHING



Fig. 9642D



Fig. 9642E



Fig. 9642F

#### BUSHINGS

Sizeinches	$1x_{\frac{3}{4}}$	$1\frac{1}{4}x1$	$1\tfrac{1}{2}x\tfrac{1}{2}$	$1\frac{1}{2}x\frac{3}{4}$	$1\frac{1}{2}x1$	$1\tfrac{1}{2}x1\tfrac{1}{4}$	$2x^{\frac{3}{4}}$	2x1	$2x1\frac{1}{4}$	$2x1\frac{1}{2}$
Priceeach	.09	. 11.	.14	.14	.14	.14	. 21	.21	. 21	. 21

#### ECCENTRIC BUSHINGS

Sizeinches	$1^{\frac{1}{4}}x^{\frac{1}{2}}$	$1\frac{1}{4}x\frac{3}{4}$	$1\tfrac{1}{2}x\tfrac{1}{2}$	$1\tfrac{1}{2}x\tfrac{3}{4}$	$1\frac{1}{2}x1$	$2x^{\frac{1}{2}}$	$2x\frac{3}{4}$	2x1	$2x1\frac{1}{4}$
Priceeach	. 22	. 22	. 25	. 25	.25	. 27	. 27	. 27	. 27

#### **PLUGS**

Sizeinches	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Price each	. 06	.08	.10	.14	.20

#### **FITTINGS**

MALLEABLE IRON PIPE SADDLES SINGLE STRAP DOUBLE STRAP

FLANGE UNIONS STANDARD EXTRA HEAVY



Fig. 6854A



Fig. 6854B



Fig. 6854C



Fig. 6854D

#### STANDARD FLANGE UNIONS

For Working Pressures up to 125 Pounds

Size inches	1/2	3/4	1	11/4	114	2	21/2	3	91/	4	41/
Diameter of Flanges inches	215/16	315/16	39/16	4	15/				$\frac{31/2}{71}$	-01/	$\frac{41/_{2}}{2}$
No. of Bolts in Each.	3	3	3	4	45/8	$\frac{51/2}{4}$	61/8	63/4	$7\frac{1}{2}$	81/8	83/4
Price, Black each	.40	. 46	.52	. 64	-		1 25	1.50	1.80	2.10	$\frac{5}{2.70}$
" Galvanized. "	.80	. 92	1.04			2.00		3.00		4.20	5.40
Sizeinches	5	6	7	8	9	10	12	14	15	16	
Diameter of Flanges inches	95/8	11	$12\frac{1}{4}$	13½	143/8	151/4	18	22	22	23	• • • • •
No. of Bolts in Each	5	6	7	7	8	10	12	14	14	16	
Price, Black each	3.15		5.50	7.00	10.00	11.50	16 00	28 00	35 00	60.00	
" Galvanized. "	6.30	7.90	11.00	14.00	20.00	23.00	32.00	56.00	70.00	120.00	

#### EXTRA HEAVY FLANGE UNIONS

For Working Pressures up to 250 Pounds

			-F 00 D	0 1041	LUIS			
Sizeinches	1/2	3/4	1	11/4	11/2	2	21/2	3
Diameter of Flanges inches	3	31/4	35/8	41/6	45/8	53/8	6	63/4
No. of Bolts in Each	3	4	4	4	4	5°	5	6
Priceeach	. 60	.70	.80	1.00	1.15	1.50	1.90	2.25
Sizeinches	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	6	7	8	
Diameter of Flangesinches	77/16	8	83/4	93/8	103/4	121/8	133/8	
No. of Bolts in Each	6	7	8	8	9	10	10°	
Priceeach	2.70	3.15	4.00	4.75	6.00	8.25	10.50	

# MALLEABLE IRON PIPE SADDLES, SINGLE STRAP

Size of Pipeinches	2	21/	9
Tapped for Pipeinches	1 to 11/	$\frac{272}{1 \text{ to } 2}$	1 to 2
Price each	75	1.00	1.00

# MALLEABLE IRON PIPE SADDLES, DOUBLE STRAP

Size of Pipeinches	2	21/2	3	31/2	. 4	41/2	5
Tapped for Pipeinches Priceeach	1.00 1.00	$\frac{3\sqrt{4} \text{ to } 11/2}{1.25}$	$\frac{34 \text{ to } 2}{1.25}$	$\frac{3}{4} \text{ to } 2$ 1.40	3/4 to 2 1.50	$\frac{\frac{1}{2}}{\frac{3}{4} \text{ to } 2}$	$\frac{34 \text{ to } 2}{2.75}$
Size of Pipeinches	5	6	6	7	8	9	10
Tapped for Pipeinches Priceeach	$2\frac{1}{2}$ and $3$ $2.75$	$\frac{3}{4}$ to 2 2.75	$2\frac{1}{2}$ to 4 5.75	1 to 4 6.50	1 to 4 6.50	$\frac{11/2 \text{ to } 4}{8.50}$	
Size of Pipeinches	10	12	12	15	16		
Tapped for Pipeinches Priceeach	$\frac{41/2 \text{ to } 6}{10.00}$	$1\frac{1}{2}$ to 4 14.00	$\frac{41/2 \text{ to } 6}{14.00}$	3 to 6 22.00	3 to 6 25,00		

# CAST IRON FLANGES

#### NOT FACED

COMMON



Fig. 652A



Fig. 652B

Size Inches	Price Each	Size Inches	Price Each	Size Inches	Price Each	Size Inches	Price Each
3/8x3	*.10	$3 \times 6\frac{1}{2}$	. 50	5 x10	1.50	7x15	4.00
$\frac{1}{2}$ x3 $\frac{1}{2}$	*.15	2 x 7	. 62	6 x10	1.50	8x15	4.00
$\frac{3}{4}$ x $\frac{31}{2}$	*.15	$2\frac{1}{2}x 7$	. 62	$4\frac{1}{2}$ x11	1.75	9x15	4.00
$\frac{3}{4}$ x4	. 22	3 x 7	. 62	5 x11	1.75	8x16	5.00
1 x4	*.16	$3 \times 7\frac{1}{2}$	.75	6 x11	1.75	9x16	5.00
$1\frac{1}{4}x4$	*.16	2 x 8	. 90	5 x12	2.20	10x16	5.00
$1\frac{1}{4}$ x $4\frac{1}{2}$	. 25	$2\frac{1}{2}$ x 8	. 90	6 x12	2.20	9x17	5.75
$1\frac{1}{2}x4\frac{1}{2}$	*.22	3 x 8	. 90	7 x12	2.20	10x17	5.75
$\frac{3}{4}$ x5	. 30	$3\frac{1}{2}$ x 8	. 90	5 $x12\frac{1}{2}$	2.20 •	10x18	7.00
1 x5	. 30	4 x 8	.90	$6 \text{ x}12\frac{1}{2}$	2.20	12x18	7.00
$1\frac{1}{4}x5$	. 30	$3\frac{1}{2}$ x $8\frac{1}{2}$	1.00	7 x12½	2.20	10x19	7.50
$1\frac{1}{2}x5$	. 30	4 x 8½	1.00	6 x13	2.80	12x19	7.50
$2 x5\frac{1}{2}$	*.35	3 x 9	1.15	7 x13	2.80	12x20	8.50
1 x6	. 42	$3\frac{1}{2}x 9$	1.15	8 x13	2.80	14x20	8.50
$1\frac{1}{4}x6$	.40	4 x 9	1.15	$6 \text{ x}13\frac{1}{2}$	2.80	14x21	9.50
$1\frac{1}{2}$ x6	.40	$4\frac{1}{2}$ x 9	1.15	7 x13½	2.80	15x21	9.50
2 x6	. 42	$4\frac{1}{2}$ x $9\frac{1}{4}$	1.25	8 x13½	2.80	$15x22\frac{1}{4}$	14.00
$2\frac{1}{2}x6$	. 42	$3\frac{1}{2}$ x10	1.50	6 x14	3.25	16x23½	18.00
$2 x6\frac{1}{2}$	.50	4 x10	1.50	7 x14	3.25		
$2\frac{1}{2}$ x $6\frac{1}{2}$	. 50	$4\frac{1}{2}$ x10	1.50	8 x14	3.25		

Those marked with an \* are floor flanges, drilled for screw.

The above is considered a complete list. Other sizes made to order.

#### CIRCULAR FLANGES



Fig. 652C

Size of Pipe inches	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	- 4	5
Diameter of Flanges inches	6	7	8	9	9	11
Size of Pipe inches	6	.7	8	9	10	12
Diameter of Flangesinches	12	13	14	17	18	20

These flanges being made to order it is always necessary to give the circle they are to fit.

Patterns for circular flanges are so constructed that the bosses for pipe can be put on any size flange on the table above, thereby increasing the variety of sizes and diameters to meet the circumstance.

Prices on application.

# CAST IRON BRANCH TEES



Fig. 3274A



Fig. 3274B



Fig. 3274C



Fig. 3274D

	3/4-1	NCH			1-inc	н			11/4	INCH		1	½-INC	1		2-11	NCH	
	Cent	nches er to nter	2	½ In	ches Cen		er	3		s Cen	ter		nches ( o Cent		4½	Inche to Ce		ter
ріапспез								S	IZE C	F RUN	, Inci	IES						
5	${\overset{\frac{3}{4}}{\scriptstyle -1}\atop 1\frac{1}{4}}$	$1\frac{1}{2}$	$\begin{array}{c} 1 \\ 1_{\frac{1}{4}} \end{array}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$\begin{vmatrix} 1\frac{1}{4} \\ 1\frac{1}{2} \end{vmatrix}$	2	$2\frac{1}{2}$	3	$\begin{bmatrix} 1^{\frac{1}{2}} \\ 2 \end{bmatrix}$	$2rac{1}{2}$	3	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$
TAG.								Insi	DE D	IAMET	ER, IN	CHES						
	$ \frac{\frac{3}{4} - 1\frac{1}{8}}{1 - 1\frac{3}{8}} $ $ 1 - 1\frac{3}{4} $	2	$1 - 1\frac{3}{8}$ $1\frac{1}{4} - 1\frac{3}{4}$		$2\frac{1}{2}$	3	$3\frac{1}{2}$	$1\frac{1}{4} - 1\frac{3}{4}$ $1\frac{1}{2} - 2$	$2\frac{1}{2}$	3	$3\frac{1}{2}$	$\begin{bmatrix} 1\frac{1}{2} - 2 \\ 2 - 2\frac{1}{2} \end{bmatrix}$	3	$3\frac{1}{2}$	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4
$\overline{2}$	.90	.90	.90	1.00	1.15	1.75		1.30	1.50	1.95		${2.10}$	2.85	3.15	4.10	4.50	4.50	5.00
3	1.05	1.05	1.05	1.15	1.35	2.05		1.65	1.90	2.40		2.70	3.45	3.80	5.25	5.75	5.75	6.25
4	1.15	1.15	1.15					2.00	2.40	2.85	4.30	3.35	4.15	4.60	6.40	7.00	7.00	7.78
5	1.35	1.35	1.35	1.45	1.85	2.75	4.40	2.40	2.90	3.55	4.90	4.00	5.00	5.50	7.65	8.50	8.50	9.28
6	1.60	1.60	1.60	1.75	2.10	3.10	4.85	2.80	3.30	3.95	5.40	4.65	5.75	6.25	8.80	9.75	9.75	10.78
7	1.90	1.90	1.90	2.20	2.45	3.50	5.50	3.20	3.90	4.20	6.25	5.25	6.50	7.25	10.60	11.75	11.75	13.00
8	2.20	2.20	2.20	2.45	2.75	3.75	6.20	3.60	4.50	4.95	7.10	5.85	7.00	7.75	11.50	12.75	12.75	14.00
9	2.65	2.65	2.65	2.90	3.40	4.30	7.85	4.30.	5.25	6.15	8.25	6.50	8.25	9.00	12.25	13.50	13.50	15.00
0	3.15	3.15	3.15	3.30	4.00	5.00	8.40	4.80	5.85	6.85	9.20	7.60	9.25	10.00	13.50	15.00	15.00	16.50
1	3.75	3.75	3.75	4.50	4.80	5.50	9.05	5.00	6.25	7.25	10.00	8.00			14.25			
2	4.40	4.40	4.40	4.75	5.10	5.85	9.70	5.25	6.50	7.65	10.85	8.50	10.50	11.50	15.00	16.50	16.50	
3	5.00	5.00	5.00	5.50	6.00	6.30	10.35	6.00	7.00	8.25	11.65	9.50	11.50	12.75	16.00	17.50	17.50	
4				7.00	7.25		11.00	6.75	7.75	9.00								
5							11.75			9.75								
6							12.50											

All tees are tapped at both ends, irrespective of back or side outlets.

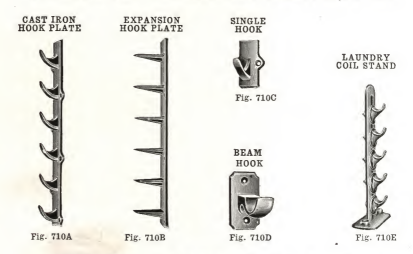
Back or side outlets charged as additional front outlets.

In ordering, be sure to state size of run required. When not ordered otherwise, all openings will be tapped right-hand.

Branch tees for circulation are tapped right-hand, all openings.

Branch tees for box coils are tapped left-hand in branches and right-hand in  $\mathbf{back}$  outlets.

# HOOK AND EXPANSION PLATES, ETC.



#### CAST IRON HOOK PLATES AND SINGLE HOOKS

Nur	nber o	of H	ooks.					1	$^2$	3	4	5	6
For	1- i	n. Pi	pe, $21/2$	in.	between	Centers.	each	.09	.18	.23	.26	.32	.38
66	11/4 '	6 6	3	44	6.6	66	44	.10	.21	.27	.32	.41	55
66	11/2 "	6 61	31/	2 "	66	66	66	.15	.28	.43	.58	.72	.85
66	2 '	4 61	41	5 66	46	66	46	22	43	65	90	1 15	1 35

#### **EXPANSION HOOK PLATES**

Nui	nber of	Но	oks.					1	2	3	4	5	6
	1- in.	Pipe	$e, 2\frac{1}{2}$	in.l	etween	Centers.	. each	.15	.25	.35	.50	.60	.70
66	11/4 "	46	3	6.6	44	66	44	.17	.27	.40	.60	.70	.80
66	11/2 "	44	$3\frac{1}{2}$	44	44	44	44	.25	.40	.60	. 75	. 90	1.00
44	2 "	"	$4\frac{1}{2}$	6.6	44	66	44		.60	.85	1.00	1.35	1.55

When hook plates are ordered, specifying a greater number of hooks than listed above, we will send two; for instance, an order calling for 2—2x8 hook plates we will send four 2x4.

#### BEAM HOOKS, LONG SHANK

Sizeinches	$\frac{1}{2}$	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	12	$2\frac{1}{2}$	3
Price each	. 13	.15	.18	. 22	.24	. 35	. 65	. 90

#### LAUNDRY COIL STANDS

With Movable Hook Plates for 1-inch Pipe

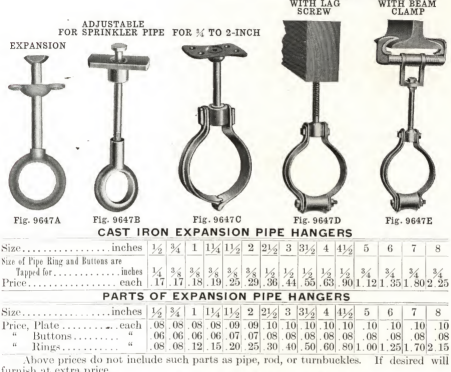
Pipes High	4	6	8	10
Priceeach	2.00	2.75	3.50	4.25

Extra hooks, complete, for 1-inch pipe, 6 cents; 11/4-inch, 8 cents; 11/2-inch, 10 cents; and 2-inch, 15 cents each, net.

#### PIPE HANGERS AND BEAM CLAMPS

#### PIPE HANGERS

"CHICAGO" PATENT DETACHABLE MALLEABLE FOR 2½ TO 12-INCH WITH LAG WITH BEAM SCREW CLAMP



Above prices do not include such parts as pipe, rod, or turnbuckles. If desired will

furnish at extra price.  ADJUSTABLE HA	NGERS F	OR SE	RIN	KLEF	RPIPE		
Size		inches	3/4	1	11/4	11/2	2
Price		each	.17	. 18	.19	.25	. 36
"CHICAGO" DETACH	ABLE MA	ALLEA	BLE	PIPE	HANG	ERS	
Size		inches	$\frac{3}{4}$	1	11/4	11/2	2
Price		. each	. 32	. 35	. 35	. 45	. 55
"CHICAGO" DETACHABL	E MALLE	ABLE	ROL	LER	PIPE H	IANGE	RS
Sizeinches							
Price, with Lag Screw each Beam Clamp "	$\begin{bmatrix} .65 & .80 \\ 1.25 & 1.40 \end{bmatrix}$	1.351.69 $1.952.26$	$\frac{5}{2.10}$	$\frac{2.70}{3.40}$	3.203.85 $3.804.45$	4.80 5. 5.40 6.	$\frac{45}{05}$ 6.78
						1	



#### A. B. C. BEAM CLAMPS

Price,	No.	1,	to	take	1/4-1	nch	Pipe	Rods	š	 	 each	.40
"	44	2,	"	46	3/8	66	"	46		 	 44	. 40
"	"	3,	ш	"	$\frac{1}{2}$	ш	"	"		 	 44	. 40

# PIPE HANGERS, ETC.



PERFORATED EXTENSION BAR

00000000000000

Fig. 6518B

#### ADJUSTABLE STEEL HANGERS

Size of Pipeinches	$\frac{1}{2}$	3/4	1	11/4	11/2	2	$2\frac{1}{2}$	3
Adjustable Length, 2 to 10 inches each	.18	.18	.18	.20	.22	.25	.30	. 35
" 10 " 16 " "	.21	.21	.21	. 23	.25	.28	. 33	.38
" " 16 " 22 " "	.24	. 24	.24	. 26	.28	.31	. 36	.41
Rings with Bolts "	08	.08	.09	.10	.12	.14	.16	.18
Size of Pipeinches	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	6	7	8	
Adjustable Length, 2 to 10 inches each	.37	.45	.50	. 58	.70-	1.05	1.20	
" 10 " 16 " "	.40	.48	.53	. 61	.74	1.10	1.25	
" " 16 " 22 " "	. 43	.51	.56	. 64	.79	1.15	1.30	
Rings with Bolts "	.20	. 25	.30	.35	* .90	*1.10		

\*Extra heavy.

Hanger screws: No. 1, small, 5 cents; No. 2, large, 10 cents, each.

#### PERFORATED EXTENSION BARS

Number	00	0	1	2	3	4	5
Widthinches	5/8	3/4	7/8	1	11/6	11/4	11/1
Gauge of Steel "	14	14	14	12	10	10	3 16
Price per foot	.08	.08	.08	.09	.10	. 20	. 28

#### GAS PIPE HOOK



Fig. 6518C





SOLID RING PIPE HANGER



Fig. 6518E

Sizeinch								
Price, Gas Pipe Hooksper 1	00 .45	.55	. 65	.80	1.00	1.30	$\overline{1.60}$	2.00
" Tinned Strapsper pour	nd .30	. 30	. 30	.30	.30	.30	.30	. 30
" Cast Iron Solid Ring Pipe Hangers, Black per 1	00	5 00	5 00	5 80	7 75	10.00	14 00	22.00
" " " " " " Galv "		6.50	6.50	7.00	9.00	12.00	16.00	25.00

# FLOOR AND CEILING PLATES

PLAIN CAST IRON

CHICAGO PATENT









CEILING PLATE



Fig. 5361A

Fig. 5361B

Fig. 5361C

#### FLOOR AND CEILING PLATES

													_
Sizeinches	1/2	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	5	6	8
Price, Floor Plateseach	.06	.06	.08	.11	.14	.16	. 24	.30	. 35	.42	. 60	. 75	1.75
" Ceiling " "	.11	.13	.16	.18	.23	.27	. 36	. 50	. 55	. 68	. 95	1.25	

#### CHICAGO PATENT DETACHABLE

Sizeinches									
Priceeach	. 22	. 28	. 32	. 40	. 50	. 65	. 90	1.00	1.20

B & C

NEW MODEL



Fig. 5361D

FLOOR AND CEILING PLATE WITH SCREW SET



Fig. 5361E

No. 6 FLOOR PLATE



Fig. 5361F

# NEW MODEL

Sizeinches	1/4	. 3/8	1/2	3/4	1	11/4	11/2	2	21/2
Price, Black each "Nickel-plated "	$.14 \\ .25$	.15	.16	.17	. 20	. 22	. 25	.30	. 50
Sizeinches	3	31/2	4	$4\frac{1}{2}$	5	6	7	8	
Price, Black each "Nickel-plated "	. 65 . 80	.80	$\frac{1.00}{1.25}$	$\frac{1.25}{1.50}$	$\frac{1.50}{1.75}$	$\frac{1.75}{2.00}$	$\frac{2.00}{2.25}$	$\frac{2.25}{2.50}$	

#### R & C

	D OL	0								
Sizeinches		3/8	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Price, Blackeach									. 50	
" Nickel-plated " Cast Brass, Nos. 3, 6 and 7"	1.25	. 26	1.00	. 28	. 32	.35	1.38	.45	0.65 $0.50$	.80
" Brass, Pol. or N. P., No. 10 "	.60	.60	. 62	. 65	.72	.80	.85	$\frac{2.00}{1.00}$	$\frac{2.50}{1.50}$	1.80
Sizeinches		4					_	_	10	
Price, Blackeach	.80	1.00	1.25	1.50	1.75	2.00	$\overline{2.25}$	$\overline{2.50}$	2.75	
" Nickel-plated	1.00									
" Cast Brass Nos 3 6 and 7 "	4 00	5 00	6 00	7 00	0 00	110 00	19 00	14 00	16 00	

No. 10, sizes 3/8 to 3-inch only.

# "EUREKA" COMBINATION CIRCULATION FITTINGS

(Patented)

#### COMBINATION FITTING FOR SINGLE-PIPE HOT WATER WORK





Fig. 108B

The "Eureka" Combination Circulation Fitting is designed to take the place of the usual ells, tees and nipples commonly employed in taking branches from the main flow pipe of a single-pipe hot water system.

The hot water is taken from the top of the fitting, and passing through the radiators, is returned through an especially devised channel in the fitting in such a manner that it flows to the cool strata in the lower side of the pipe.

Besides saving the necessary labor expended in making up the fittings in the old-fashioned way, and the decreased liability of leaky joints, the friction is reduced to a minimum and a thoroughly practical method of construction is obtained.

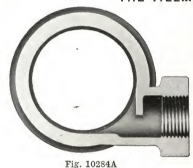
The general appearance and neatness of a single-pipe hot water system with this fitting applied is vastly superior to the old method of construction.

The use of the "Eureka" Combination Circulation Fitting removes any objection heretofore urged against the one-pipe system, and in addition effects an actual saving in the cost of material and labor for this style of work.

These fittings require only half the number and half the labor of installation in main flow pipe compared with common fittings.

Size of Main Inches	Size of Outlets Inches	Length Over All Inches	Center to Center of Outlets Inches	Price Each
2	3/4 to 11/2	81/8	41/8	. 90
$2\frac{1}{2}$	3/4 to 2	81/8	41/8	- 1.30
3	3/4 to 2	$91_{4}$	41/2	1.50
3	$\frac{1}{2}\frac{1}{2}$	$10^{5/8}$	$5\sqrt[3]{4}$	1.90
$3\frac{1}{2}$	3/4 to 2	$91_{4}^{\circ}$	41/2	1.90
4	3/4 to 2	$91\frac{1}{4}$	41/2	2.20
4	$2\frac{1}{2}$	$11\frac{1}{2}$	57/8	. 3.20
41/2	1 to 2	$91\sqrt{4}$	41/2	3.20
$41\frac{7}{2}$	$2\frac{1}{2}$	$11\frac{1}{2}$	57/8	3.70
5 2	1 to 2	$91\sqrt{4}$	41/2	3.70
5	$2\frac{1}{2}$	$11\frac{1}{2}$	57/8	4.90
6	1 to 2	$91\frac{7}{4}$	41/2	4.90
6	$2\frac{1}{2}$ and 3	$11\frac{5}{8}$	57/8	6.50
7	11/4 to 31/2	$12\frac{7}{8}$	63/8	8.50
8	11/4 " 31/4	$12\frac{7}{8}$	63/8	15.00

# CIRCULATING TEES AND SPRINKLER HEADS THE TILLMAN CIRCULATING TEES



A perfect distributing connection devised for adjusting and evening the circulation of the water throughout the system, which is accomplished with the most precision and accuracy. The entire absence of numerous 45° ells, nipples, plugged tees and other paraphernalia, ordinarily used in making up branch pipe connections to mains, means a large saving of time, hard labor and material, and the saving of dollars in cost of installation.

Heretofore most of the trouble experienced in hot water heating was caused by the inability of the steam fitter to control the flow of water and to connect radiator and riser branch pipes to the mains in such a manner as to prevent "short circuits" and cause hot water to circulate to the end of the mains.

When used in connection with the Tillman Presaure Generator, they will circulate water into the last radiator off the end of the mains, as well as intermediate radiators, practically at boiler temperature, the loss of heat in transmission being from 2 to 4 degrees. Substantially the same accurate, uniform and positive result is secured in every installation of the Tillman Hot Water Heating System.

Because of their eccentric construction and the depending wall (cast on the inner perimeter of the tee), they pass water from the bottom of the mains, without forcing it downward, without producing friction and without retarding the natural, easy flow of water through mains and into branch pipes.

When it is remembered that the hottest portion of the water flows along the upper half of the mains and branch pipes, it is apparent that they render it impossible for stagnant water to accumulate in the mains and piping system, and thus cause slow circulation and large fuel consumption.

It is also plainly apparent that the total area and carrying capacity of the mains and entire piping system will be utilized, because the whole body of water is moving uniformly in one positive direction.

Note.—When using Tillman Circulating Tees, the flow main should be sufficiently elevated above the return main to permit return branch pipes to pass under the flow main. The best method, however, is to extend the return main immediately below the flow main, leaving sufficient space between the mains for installation. This makes a very handsome job and saves much time.

Size Inches	Price Each	Size Inches	Price Each	Size Inches	Price Each	Size Inches	Price Each
$1\frac{1}{4}x1\frac{1}{4}x \frac{3}{4}$	.40	2x2x 3/4	. 55	2½x2½x ¾	.80	3x3x 3/4	1.10
$1\frac{1}{2}$ x $1\frac{1}{2}$ x $\frac{3}{4}$	. 44	2x2x1	. 55	$2\frac{1}{2}x2\frac{1}{2}x1$	.80	3x3x1	1.10
$1\frac{1}{2}$ x $1\frac{1}{2}$ x $1$	. 44	$2x2x1\frac{1}{4}$	. 55	$2\frac{1}{2}x2\frac{1}{2}x1\frac{1}{4}$	.80	3x3x11/4	1.10





Fig. 10284B

SPRINKLER HEADS

For Automatic Fire Protection

Size, Iron Pipe Connectioninches	1/2
Price, Open or Closed Headseach	1.50

When ordering, state if standard or high temperature heads are wanted.



CLOSED HEAD

Fig. 10284C

# LONG SWEEP CAST IRON FITTINGS

No. 1 ELBOW No. 2 DOUBLE BRANCH ELBOW





No. 3 TEE



Fig. 722A

Fig. 722B

Fig. 722C

Fig. 722D

#### No. 1 ELBOWS

			20442					
Sizeinches		11/4	11/2	2	21/2	3	31/2	4
Price, Blackeach "Galvanized" "Reducing"	.32 .64 .48	.40 .80 .60	.55 1.10 .83	.80 1.60 1.20	$ \begin{array}{r} 1.20 \\ 2.40 \\ 1.80 \end{array} $		3.25	$ \begin{array}{r} 3.50 \\ 7.00 \\ 5.25 \end{array} $
Sizeinches	41/2	5	6	7	8	9	10	12
Price, Black each	$\frac{5.50}{11.00}$	6.50 13.00 9.75	17.50	26.00	17.00 $34.00$ $25.50$	51.00	60.00	40.00

#### No. 2 DOUBLE BRANCH ELBOWS

No. 2 elbows take double list of No. 1.

#### No. 3 TEES

Sizeinches	1	11/4	11/2	2	$2\frac{1}{2}$	3	31/2	4
Price, Black each "Galvanized" "Reducing"	. 48 . 96 . 72	1.20 1.90	$ \begin{array}{r} .82 \\ 1.64 \\ 1.23 \end{array} $	$ \begin{array}{r} 1.20 \\ 2.40 \\ 1.80 \end{array} $	$\frac{1.80}{3.60}$	3.40 6.80	4.90 9.80	$\frac{5.25}{10.50}$
Sizeinches		-		1	8		1.00	12
Price, Black each "Galvanized"	$\frac{8.25}{16.50}$	9.75 19.50	26.50	39.00	25.50 $51.00$ $38.25$	76.00	45.00	60.00

#### No. 4 CROSSES

Sizeinches	1	11/4	1½	2	21/2	3 -	31/2	4
Price, Black each Galvanized " Reducing "	$\frac{.85}{1.70}$	$\frac{1.10}{2.20}$	$\frac{1.50}{3.00}$	$\frac{2.15}{4.30}$	3.20 6.40	6.00	8.75 17.50	9,50
Sizeinches	5	6	7	8	9	10	12	
Price, Black each Galvanized " Reducing "	35.00	48.00	70.00	90.00	68.00 136.00 102.00	160.00	214.00	

#### REDUCING SIZES-LONG SWEEP FITTINGS

Nos. 1, 2 and 3 reducing will be made by bushing in the sand.

#### No. 4 CROSSES

#### No. 12 STRAIGHT BACK TEES

2½x2½x1½x1½ 3 x3 x1½x1½ 4 x4 x2½x2½ 5 x5 x4 x4	6x6x4x4 8x8x4x4 8x8x6x6	$\begin{array}{ccc} 2 & x1\frac{1}{2}x1\frac{1}{2} \\ 2 & x1\frac{1}{2}x1 \\ 2\frac{1}{2}x2\frac{1}{2}x2 \end{array}$	$\begin{array}{ccccc} 2\frac{1}{2}x2 & x1\frac{1}{2} \\ 3 & x3 & x2 \\ 3 & x3 & x1\frac{1}{2} \end{array}$	3½x3 x2 4 x4 x2½	6x6 x4	
		$\frac{21}{2}$ x $\frac{21}{2}$ x $\frac{11}{2}$	$\frac{3}{3}$ $\frac{x_3}{x_1}$ $\frac{x_1}{2}$	$3\frac{1}{2}x3 \times 4$	5x4 x6	
***********		$2\frac{1}{2}x2\frac{1}{2}x1$	$3 x2\frac{1}{2}x2\frac{1}{2}$	3 x3 x4	4x4 x6	

# LONG SWEEP CAST IRON FITTINGS

STRAIGHT BACK TEE



Fig. 723A

ELBOW FLANGED ON ONE END



Fig. 723B

TEE FLANGED ON TWO ENDS



Fig. 7230

#### STRAIGHT BACK TEES

Size inches	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	3½	4
Priceeach " Reducing"	.64	.80	1.10	1.60		4.50 6.75		
Size inches	$4\frac{1}{2}$	5	6	7	8	9	10	12
Priceeach	11.00	13.00	17.50	26.00	34.00	51.00	60.00 90.00	80.00 120.00

#### ELBOWS, TEES, AND CROSSES

With Flanged Ends

Size.		inch	nes		$2\frac{1}{2}$				5			8		12
Elbows,	Flanged	One End e	ach	5.00	5.50	6.00	6.50	7.50	10.00	14.00	25.00	30.00	40.00	53.00
44	44	Both Ends	44	6.00	6.75	7.50	8.50	10.00	12.50	17.50	30.00	35.00	50.00	65.00
Tees,	44	One or Two Ends.	66	8.00	9.00	10.00	11.00	12.00	15.00	22.00	40.00	45.00	80.00	105.00
66	66	Three Ends	44	9.00	10.00	11.50	13.00	15.00	18.00	26.00	45.00	50.00	90.00	120.00
Crosses,	66	One or Two Ends.	66	11.00	12.50	13.50	15.00	17.00	22.00	30.00	55.00	65.00	100.00	132.00
66		Three or Four Ends	66	12,00	13.50	15.00	17.00	20.00	25.00	35.00	60.00	70.00	120.00	157.00

Above prices are for fittings faced and drilled.

#### BASE ELBOWS AND TEES

BASE ELBOW



Fig. 723D

BASE TEE



Fig. 723E

#### BASE ELBOWS-SCREWED

Sizeinches	3	4	41/2	5	6
Price, Black, Round or Square Baseeach	8.00	11.00	14.00	15.00	18.00
Sizeinches	7	8	9	10	12
Price, Black, Round or Square Baseeach	25.00	32.00	40.00	50.00	65.00

Base tees made to order only.

# EXTRA HEAVY CAST IRON FITTINGS

For Steam Working Pressures up to 250 Pounds

Tested to Hydraulic Pressures Corresponding to the above Working Pressures

ELBOW



Fig. 7975A



45° ELBOW

Fig. 7975B

TEE



Fig. 7975C



Fig. 7975D

Sizeinches	1/2	$\frac{3}{4}$	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	31/2
Price, Elbowseach	.25	. 30	. 35	. 45	. 60	.75	1.25	${2.00}$	2.75
" Reducing "		. 40	. 45	. 55	.75	. 95	1.55	2.50	
" " 45°"	. 35	. 40	. 44	. 55	.70	. 90	1.50	2.50	3.50
" Tees "	.40	. 45	. 55	.70	. 90	1.15	1.80	3.00	4 25
" Reducing		. 60	.70	. 90	1.15	1.40	2.25	3.75	5.30
" Crosses"			.70	.90	1.20	1.50	2.50	4.00	5.50
" "Y" Bends "				1.35	1.80	2.25	3,75	6.00	
Sizeinches	4	41/2	5	6	7	8	10	12	
Price, Elbowseach	3.50	4.25	5.50	8.00	12.00	17 00	28,00	40.00	
" Reducing "	4,40		6.80						
" " 45°"		5.50	6.75				34.00		
" Tees "	5.50	6.75					42.00		
" Reducing "	6.85	8.50					52.00		
" Crosses"							56.00		
" "Y" Bends "	11.00			10.00		51.00			

Galvanized extra heavy fittings, double above list.

The radius of these fittings is longer than the ordinary, thereby reducing friction.

We do not recommend the use of screwed fittings above 6-inch; for larger sizes, flanged are more suitable.

Special reducing sizes can be made to order by bushing in the sand, and will be charged for extra, according to quantity.

# CAST IRON FLANGED FITTINGS

#### STANDARD AND EXTRA HEAVY

Standard and extra heavy reducing elbows carry same dimensions center to face as regular elbows of largest straight size.

Standard and extra heavy tees, crosses and laterals, reducing on run only, carry same dimensions face to face as largest straight size.

Where long radius fittings are specified, it has reference only to elbows which are made in two center to face dimensions and to be known as elbows and long radius elbows, the latter being used only when so specified.

All standard weight fittings are guaranteed for 125 pounds working pressure and extra heavy fittings for 250 pounds working pressure.

All extra heavy fittings and flanges have a raised surface of  $\frac{1}{16}$  inch high inside of bolt holes for gaskets.

Standard weight fittings and flanges are plain faced.

Bolt holes are  $\frac{1}{8}$  inch larger in diameter than bolts. Bolt holes to straddle center line.

Size of all fittings scheduled indicates inside diameter of ports.

The face to face dimensions of reducers, either straight or eccentric, for all pressures shall be the same face to face as given in table of dimensions.

Square head bolts with hexagonal nuts are recommended.

Twin elbows, whether straight or reducing, carry same dimensions center to face and face to face as regular straight size elbows and tees.

Side outlet elbows and side outlet tees, whether straight or reducing sizes, carry the same dimensions center to face and face to face as regular tees having same reductions.

Bull head tees or tees increasing on outlet have same center to face and face to face dimensions as a straight fitting of the size of the outlet.

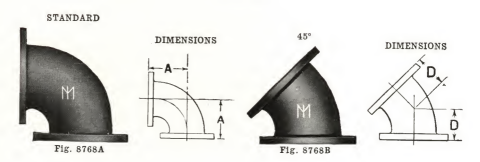
Tees and crosses 16 inches and down, reducing on the outlet, use the same dimensions as straight sizes of the larger port.

Y's are special and are made to suit conditions.

Double sweep tees are not made reducing on the run.

For 125 Pounds Steam Working Pressure

#### **ELBOWS**



"The 1915 U.S. Standard"

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			CENTER 7		1	PRICE,	Елсн	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			INCE	IES	STAN	DARD	4	5°
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Inches				Faced	Faced and Drilled	Faced	With Faced and Drilled Flanges
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$1\frac{1}{4}$ $1\frac{1}{2}$ $2$	5 6	4	91/	3.00	3.60	3.30	3.90 3.90 3.90
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{21/2}{3}$	$7\frac{1}{2}$	5	3 <sup>*</sup> 3	3,15	3.75	3.50	4.10 4.50
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	$\frac{81}{9}^{2}$	6	$\frac{31/2}{4}$	4.05	4.90	4.50	5.35
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{41}{2}$	10	$77\frac{7}{2}$	41/2			6.00	7.00 7.90
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 7	$12\frac{1}{2}$	81/2	$5\frac{1}{2}$	10.50	12.00	11.00	$9.65 \\ 12.50$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	15	10	6	17.00	19.25	17.75 .	$ \begin{array}{r} 14.20 \\ 20.00 \end{array} $
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	19	12	$7\frac{1}{2}$	28.00	31.00	29.50	$   \begin{array}{r}     22.70 \\     32.50   \end{array} $
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	$22\frac{1}{4}$	$14\frac{1}{2}$	8	47.00	51.50	47.00	45.25 $51.50$
90 2017	18	25	$16\frac{1}{2}$	$8\frac{1}{2}$	71.00	77.00	71.00	59.50 77.00
24 22 22 22	22	$29\frac{1}{2}$	20	10	113.00	122.00	113.00	$97.00 \\ 122.00 \\ 150.00$

Furnished faced only, unless otherwise ordered.

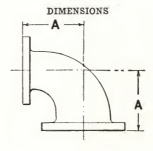
Larger sizes made to order. Prices on application.

For 125 Pounds Steam Working Pressure

#### REDUCING TAPER ELBOWS







"The 1915 U.S. Standard"

	i	~	Price	, Елен	,		0	PRICE,	
Size Inches	Diameter of Flanges Inches	Center to Face "A" Inches	With Faced Flanges	With Faced and Drilled Flanges	Size Inches	Diameter of Flanges Inches	Center to Face "A" Inches	With Faced Flanges	With Faced and Drilled Flanges
$3 \text{ x} \frac{11}{2}$	$7\frac{1}{2}$ x 5	$5\frac{1}{2}$	6.90	7.60	8x 5	13½x10	9	24.00	25.60
$3 \times 2$	7½x 6	$5\frac{1}{2}$	6.90	7.60	8x 6	13½x11	9	24.00	25.60
$3 \text{ x} 2\frac{1}{2}$	7½x 7	$5\frac{1}{2}$	6.90	7.60	8x 7	$13\frac{1}{2}$ x $12\frac{1}{2}$	9	24.00	25.60
$3\frac{1}{2}x^2$	8½x 6	6	8.10	8.95	9x 6	15 x11	10	34.00	36.25
$3\frac{1}{2}x2\frac{1}{2}$	8½x 7	6	8.10	8.95	9x 8	15 x13½	10	34.00	36.25
$3\frac{1}{2}x3$	8½x 7½	6	8.10	8.95	10x 5	16 x10	11	38.00	40.70
4 x2	9 x 6	$6\frac{1}{2}$	9.00	10.00	10x 6	16 x11	11	38.00	40.70
4 $x^{21/2}$	9 x 7	$6\frac{1}{2}$	9.00	10.00	10x 7	$16 \text{ x} 12\frac{1}{2}$	11	38.00	40.70
4 x3	9 x 7½	$6\frac{1}{2}$	9.00	10.00	10x 8	16 x13½	11	38.00	40.70
5 $x^{21/2}$	10 x 7	$7\frac{1}{2}$	12.50	13.50	10x 9	16 x15	11	38.00	40.70
5 x3	10 x $7\frac{1}{2}$	$7\frac{1}{2}$	12.50	13.50	12x 6	19 x11	.12	56 00	59.00
5 x4	10 x 9	$7\frac{1}{2}$	12.50	13.50	12x 7	$19 \text{ x} 12\frac{1}{2}$	12	56.00	59.00
6 $x2\frac{1}{2}$	11 x 7	8	15.25	16.55	12x 8	$19 \text{ x} 13\frac{1}{2}$	12	56.00	59.00
6 x3	11 x 7½	8	15.25	16.55	12x10	19 x16	12	56.00	59.00
6 $x3\frac{1}{2}$	11 x 8½	8	15.25	16.55	14x10	21 x16	14	70.00	73.75
6 x4	11 x 9	8	15.25	16.55	14x12	21 x19	14	70.00	73.75
6 x5	11 x10	8	15.25	16.55	15x10	$22\frac{1}{4}$ x16	$14\frac{1}{2}$	80.00	84.50
7 x5	$12\frac{1}{2}x10$	81/2	21.00	22.50	15x12	$22\frac{1}{4}x19$	$14\frac{1}{2}$	80.00	84.50
7 x6	$12\frac{1}{2}x11$	81/2	21.00	22.50	16x12	$23\frac{1}{2}x19$	15	90.00	95.00
8 $x3\frac{1}{2}$	13½x 8½	9	24.00	25.60	16x14	$23\frac{1}{2}x21$	15	90.00	95.00
8 x4	13½x 9	9	24.00	25.60	16x15	$23\frac{1}{2}$ x $22\frac{1}{4}$	15	90.00	95.00

Elbows not listed above, made to order at special price. Flanged fittings will be furnished faced only, unless otherwise ordered.

For Steam Working Pressures up to 125 Pounds TEES

STRAIGHT



Fig. 8826A

DIMENSIONS В

tion of Master Steam and Hot Water Fitters and Manufacturers' Committee.

REDUCING



Fig. 8826B

New Standard-Effective January 1, 1915 Recommended by the American Society of Mechanical Engineers, National Associa-

				TO FACE		Price	, Еасн	
Size	Diameter of	*Face	Inc	CHES	Str.	AIGHT	†Red	UCING
Inches	Flanges Inches	to Face "AA" Inches	*"A"	*"B"	With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges
11/4 11/2 2 21/2 3 31/2 4 41/2 5 6 7 8 9 10 12 14	41/2 5 6 7 71/2 81/2 9 91/4 10 11 121/2 131/2 15 16 19 21	71/2 8 9 10 11 12 13 14 15 16 17 18 20 22 24 28	334 4 41/2 5 51/2 6 61/2 7 71/2 8 81/2 9 10 11 12 14	33/4 4 41/2 5 51/2 6 61/2 7 71/2 8 81/2 9 10 11 12 14	4.35 4.35 4.35 4.55 5.85 6.50 8.00 9.10 11.00 15.25 17.40 24.65 27.50 60.00	5.25 5.25 5.25 5.45 6.10 7.10 8.00 9.50 10.60 12.95 17.50 19.80 28.00 31.50 45.00 65.50	5.00 5.00 5.25 5.75 6.75 7.50 9.25 10.50 12.65 17.50 20.00 28.50 31.50 46.50 69.00	5.90 5.90 6.15 6.85 8.00 9.00 10.75 12.00 14.60 19.75 22.40 31.85 35.50 51.00 74.50
$\begin{array}{c} 15 \\ 16 \end{array}$	$22\frac{1}{4}$ $23\frac{1}{2}$	$\frac{29}{30}$	$\frac{141}{2}$ $15$	$14\frac{1}{2}$ $15$	68.00	74.75 86.50	$78.00 \\ 91.00$	84.75
18	25	33	16½	161/2	103.00	112.00	118.00	$98.50 \\ 127.00$
20	271/2	36	18	18	130.00	140.00	150.00	160.00
22	$291/_{2}$	40	20	20	164.00	177.00	189.00	202.00
24	32	44	22	22	203.00	218.00	233.00	248.00

\*All reducing tees, 16 inches and smaller, take the same center to face dimensions as straight size tees. All tees reducing on the run only, take the same dimensions, center to face, as the largest straight size. Tees, sizes 18 inches and larger, reducing on the outlet, are made in two lengths, depending on the size of outlet. For variations from above dimensions in 10-inch size and larger with small outlet, see dimensions and templates for drilling. Furnished faced only, unless otherwise specified. Larger sizes made to order. Prices on application.

Bullheads or tees having outlet larger than the run, will be the same length center to face of all openings as a tee with all openings of the size of the outlet. For example, a 12x12x16-inch tee will be governed by the dimensions of the 16-inch long body tee (upper table), namely, 15 inches center to face of all openings and 30 inches face to face.

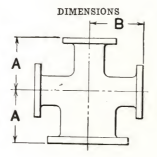
†Reducing in run or branch.

For 125 Pounds Steam Working Pressure

#### CROSSES









"The 1915 U. S. Standard"

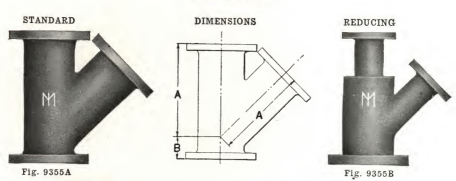
	D:	77	CENTER			PRICE,	Еасн	
Size	Diameter of	Face to Face	INC	HES	STAN	DARD	Red	UCING
Inches	Inches	"AA" Inches	"A" Standard	"B" Reducing	With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges
$\begin{array}{c} 11_{4} \\ 11_{2} \\ 2 \\ 21_{2} \\ 3 \\ 31_{2} \\ 4 \\ 41_{2} \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 14 \\ 15 \\ \end{array}$	$\begin{array}{c} 4\frac{1}{2} \\ 5 \\ 6 \\ 7 \\ 7\frac{1}{2} \\ 8\frac{1}{2} \\ 9 \\ 9\frac{1}{4} \\ 10 \\ 11 \\ 12\frac{1}{2} \\ 13\frac{1}{2} \\ 15 \\ 16 \\ 19 \\ 21 \\ 22\frac{1}{4} \end{array}$	7½ 8 9 10 11 12 13 14 15 16 17 18 20 22 24 28 29	33/4 4 41/2 5 51/2 6 61/2 7 71/2 8 81/2 9 10 11 12 14	33/4 4 41/2 5 51/2 6 61/2 7 71/2 8 81/2 9 10 11 12 14	6.75 6.75 6.75 6.95 7.65 9.00 10.00 12.00 13.75 16.75 23.00 26.50 37.50 42.00 61.50 91.00	7.95 7.95 7.95 8.15 9.05 10.70 12.00 14.00 15.75 19.25 26.00 29.75 42.00 47.50 98.50	7.75 8.00 8.75 10.35 11.50 13.75 15.75 19.25 26.50 30.50 43.00 48.00 71.00	8.95 9.20 10.15 12.05 13.50 15.75 17.75 21.75 29.50 33.75 47.50 53.50 77.00 112.50
16	$23\frac{1}{2}$	30	$\frac{141/_{2}}{15}$	$\frac{14\frac{1}{2}}{15}$	$103.00 \\ 120.00$	112.00 130.00	$118.00 \\ 138.00$	$127.00 \\ 148.00$
$\begin{array}{c} 18 \\ 20 \end{array}$	25	33	$16\frac{1}{2}$	$16\frac{1}{2}$	157.00	169.00	180.00	192.00
$\frac{20}{22}$	$\frac{271}{2}$ $\frac{291}{2}$	36 40	$\frac{18}{20}$	18	198.00	212.00	228.00	242.00
$\frac{22}{24}$	$\frac{2372}{32}$	44	20	$\frac{20}{22}$	$248.00 \\ 310.00$	266.00 330.00	$\frac{285.00}{355.00}$	303.00 375.00

Furnished faced only, unless otherwise ordered.

Larger sizes made to order. Prices on application. Reducing crosses made to order only.

For 125 Pounds Steam Working Pressure

#### Y BRANCHES



"The 1915 U. S. Standard"

	D	Face to	_Center to		Price,	Еасн	
Size	Diameter of Flanges	Face of Run	Face of Run	STAN	NDARD	*Red	UCING
Inches	Inches	Inches	or Outlet "A" Inches	With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges
$1\frac{1}{4}$	$4\frac{1}{2}$	8	$6\frac{1}{4}$	6.75	7.95		
$\frac{1}{2}$	5	9	7	6.75	7.95		
2	6 7	$10\frac{1}{2}$	8	6.75	7.95	7.75	8.95
$\overset{-}{\overset{2}{\cancel{1}}\cancel{2}}$		12	91/2	6.95	8.15	8.00	9.20
3	$7\frac{1}{2}$	13	10	7.65	9.05	8.75	10.15
$3\frac{1}{2}$	81/2	$14\frac{1}{2}$	111/2	9.00	10.70	10.35	12.05
4	9	15	12	10.00	12.00	11.50	13.50
41/2	$9\frac{1}{4}$	$15\frac{1}{2}$	$12\frac{1}{2}$	12.00	14.00	13.75	15.75
4½ 5 6 7	10	17	$13\frac{1}{2}$	13.75	15.75	15.75	17.75
6	11	18	$14\frac{1}{2}$	16.75	19.25	19.25	21.75
7	$12\frac{1}{2}$	$20\frac{1}{2}$	$16\frac{1}{2}$	23.00	26.00	26.50	29.50
8	$13\frac{1}{2}$	22	$17\frac{1}{2}$	26.50	29.75	30.50	33.75
	15	24	$19\frac{1}{2}$	37.50	42.00	43.00	47.50
10	16	$25\frac{1}{2}$	$20\frac{1}{2}$	42.00	47.50	48.00	53.50
12	19	30	$24\frac{1}{2}$	61.50	67.50	71.00	77.00
14	21	33	27	91.00	98.50	105.00	112.50
15	$22\frac{1}{4}$	$34\frac{1}{2}$	$28\frac{1}{2}$	103.00	112.00	118.00	127.00
16	$23\frac{1}{2}$	$36\frac{1}{2}$	30	120.00	130.00	138.00	148.00
18	25	39	32	157.00	169.00	180.00	192.00
20	271/2	43	35	198.00	212.00	228.00	242.00
22	$29\frac{1}{2}$	46	371/2	248.00	266.00	285.00 -	303.00
24	32	$49\frac{1}{2}$	$401\sqrt{2}$	310.00	330.00	355.00	375.00

Flanged fittings will always be furnished faced only, unless otherwise ordered.

\*Reducing in run or branch.

Larger sizes made to order. Prices on application.

Dimensions of reducing Y branches on application.

For 125 Pounds Steam Working Pressure

#### TAPER REDUCERS

REGULAR



Fig. 9458A

DIMENSIONS



Fig. 9458B

"The 1915 U. S. Standard"

						D* D'all'dal C				
		Diameter	Face	PRICE,	Еасн		Diameter	Face	PRICE	Еасн
In	ize ches	of Flanges Inches	Face "A" Inches	With Faced Flanges	With Faced and Drilled Flanges	Size Inches	of Flanges Inches	to Face "A" Inches	With Faced Flanges	With Faced and Drilled Flanges
	x2	$7\frac{1}{2}x 6$	6	6.90	7.60	10x 4	16 x 9	12	38.00	40.70
	$2^{1/2}$	8½x 7	$6\frac{1}{2}$	8.10	8.95	10x 5	16 x10	12	38.00	40.70
4	x2	9 x 6	7	9.00	10.00	10x 6	16 x11	12	38.00	40.70
4	$x2\frac{1}{2}$	9 x 7	7	9.00	10.00	10x 8	16 x13½	12	38.00	40.70
4	x3	9 x $7\frac{1}{2}$	7	9.00	10.00	12x 5	19 x10	14	56.00	59.00
5	x2	10 x 6	8	12.50	13.50	12x 6	19 x11	14	56.00	59.00
5	$x2\frac{1}{2}$	10 x 7 ·	8	12.50	13.50	12x 8	19 x13½	14	56.00	59.00
5	x3	10 x 7½	8	12.50	13.50	12x10	19 x16	14	56.00	59.00
5	x4	10 x 9	8	12.50	13.50	14x 6	21 x11	16	70.00	73.75
6	кЗ	11 x 7½	9	15.25	16.55	14x 8	$21 \times 13\frac{1}{2}$	16	70.00	73.75
6	x3½	11 x 8½	9	15.25	16.55	14x10	21 x16	16	70.00	73.75
6	x4	11 x 9	9	15.25	16.55	14x12	21 x19	16	70.00	73.75
6	бz	11 x10	9	15.25	16.55	15x 8	$22\frac{1}{4}$ x $13\frac{1}{2}$	17	80.00	84.50
7	x3	$12\frac{1}{2}$ x $7\frac{1}{2}$	10	21.00	22.50	15x10	$22\frac{1}{4} \times 16$	17	80.00	84.50
7	x4	$12\frac{1}{2}x 9$	10	21.00	22.50	15x12	22½x19	17	80.00	84.50
7	x5	$12\frac{1}{2}x10$	10	21.00	22.50	15x14	221/4×21	17	80.00	84.50
7	x6	$12\frac{1}{2}x11$	10	21.00	22.50	16x 8	23½x13½	18	90,00	95.00
8	х3	$13\frac{1}{2}x 7\frac{1}{2}$	11	24.00	25.60	16x10	23½x16	18	90.00	95.00
8	x4	13½x 9	11	24.00	25.60	16x12	23½x19	18	90.00	95.00
8	x5	$13\frac{1}{2}x10$	11	24.00	25.60	16x14	23½x21	18	90,00	95.00
8	x6	$13\frac{1}{2}x11$	11	24.00	25.60					

Flanged taper reducers as above or of any other dimensions, will be made to order. Flanged eccentric taper reducers, prices on application.

For 125 Pounds Steam Working Pressure

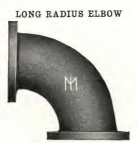
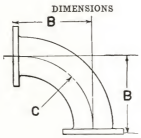


Fig. 8876A



"The 1915 U. S. Standard"

Fig. 8876B

BASE ELBOW ROUND FLANGE

# LONG RADIUS ELBOWS

BASE ELBOWS

1				PRICE,	ЕАСН			Center to Face	Diam	PRICE	ЕАСН	Facing
Size Inches	Center to Face Inches	Radius Inches	Flanges	With Faced Flanges	With Faced and Drilled Flanges	Size Inches	Center to Face Inches	of Round or Square Base Inches	of *Base Flange Inches	Faced Except Base Flange	Faced and Drilled Except Base Flange	and Drill- ing Base Flange
4	9	73/8	9	7.59	9.00	4	$6\frac{1}{2}$	$\frac{61/_{2}}{}$	6	9.00	10.00	3.00
$\frac{1}{4}\frac{1}{2}$	91/2	73/4	91/4	9.25	10.75	$4\frac{1}{2}$	7	63/4	6	11.00	12.00	3.00
5	1014	81/2	10	10.50	12.00	. 5	$7\frac{1}{2}$	7	7	12.50	13.50	3.50
6	111/2	95/8	11	12.65	14.60	6	8	$7\frac{1}{2}$	7	15.25	16.55	3.50
7	$12\frac{3}{4}$	107/8	121/2	17.50	19.75	7	81/2	814	7	21.00	22.50	3.50
8	14	12	$13\frac{1}{2}$	20.00	22.40	8	9	83/4	9	24.00		5.00
9	151/4	13	15	28.50	31.85	9	10	$9\frac{1}{2}$	9	34.00		5.00
10	161/2	141/8	16	31.50	35.50	10	11	10	9	38.00		5.00
12	19	161/2	19	46.50	51.00	12	12	$10\frac{1}{2}$	11	56.00		7.50
14	$21\frac{1}{2}$	187/8	21	69.00	74.50	14	14	$13\frac{1}{2}$	11	70.00		7.50
15	2234	20	221/4	78.00	84.75	15	$14\frac{1}{2}$	14	11	80.00		7.50
16	24	211/4	231/2	91.00	98.50	16	15	143/4	11	90.00	95.00	7.50

\*The measurement across the flat edge of square base flange is the same as the diameter of the round base flange.

Long radius elbows of different dimensions from above, made to order at a special price. Prices given on flanged base elbows do not include facing or drilling of base flanges.



Fig. 8876C

Base tees made to order. Prices on application.

For 125 Pounds Steam Working Pressure

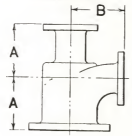
#### SINGLE SWEEP TEES

STANDARD



Fig. 8827A

#### DIMENSIONS



REDUCING



Fig. 8827B

"The 1915 U. S. Standard"

	D			TO FACE		Price,	Еасн	
Size	Diameter of	Face to Face	Inc	HES	STAN	NDARD	*Red	UCING
Inches	Flanges Inches	"AA" Inches	"A" Standard	"B" Reducing	With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges
$\frac{2}{2}$	6	9	$4\frac{1}{2}$	$4\frac{1}{2}$	5.00	5.90	5.75	6.65
$\frac{21}{2}$	7	10	5	5	5.25	6.15	6.00	6.90
3 -	$7\frac{1}{2}$	11	$5\frac{1}{2}$	$5\frac{1}{2}$	5.75	6.85	6.60	7.70
$\frac{31}{2}$	$81\frac{7}{2}$	12	6	6	6.75	8.00	7.75	9.00
4	9	13	$6\frac{1}{2}$	$6\frac{1}{2}$	7.50	9.00	8.65	10.15
$\frac{41}{2}$	91/4	14	7	7	9.25	10.75	10.60	12.10
5	10	15	$\frac{71}{2}$	$7\frac{1}{2}$	10.50	12.00	12.00	13.50
6	11	16	8	8	12.65	14.60	14.50	16.45
7	$12\frac{1}{2}$	17	81/2	81/2	17.50	19.75	20.00	22.25
8	131/2	18	9	9	20.00	22.40	23,00	25.40
	15	20	10	10	28.50	31.85	32.75	36.10
10	16	22	11	11	31.50	35.50	36.00	40.00
12	19	$\frac{24}{2}$	12	12	46.50	51.00	53.50	58.00
14	21	28	14	14	69.00	74.50	79.00	84.50
15	221/4	29	$14\frac{1}{2}$	$14\frac{1}{2}$	78.00	84.75	90.00	96.75
16	231/2	30	15	15	91.00	98.50	105.00	112.50
18	25	33	161/2	$16\frac{1}{2}$	118.00	127.00	135.00	144.00
20	271/2	36	18	18	150.00	160.00	173.00	183.00
22	$\frac{291}{2}$	40	20	20	189.00	202.00	217.00	230.00
24	32	44	22	22	233.00	248.00	268.00	283.00

Furnished faced only, unless otherwise ordered.

\*Reducing in run or branch.

Larger sizes made to order. Prices on application. Reducing single sweep tees made to order only. Single sweep tees with the side openings larger than the run not made.

Bullheads or tees having outlet larger than the run, will be the same length center to face of all openings as a tee with all openings of the size of the outlet. For example, a 12x12x16-inch tee will be governed by the dimensions of the 16-inch long body tee, namely, 15 inches center to face of all openings and 30 inches face to face.

For 125 Pounds Steam Working Pressure

#### DOUBLE SWEEP TEES

STANDARD



Fig. 8833A

DIMENSIONS

A

REDUCING



Fig. 8833B

"The 1915 U.S. Standard"

			CENTER			PRICE,	, Елсн	
Size	Diameter	Face to Face	Inc	HES	STAN	DARD	*Red	UCING
Inches	Flanges Inches	"A A" Inches	"A" Standard	"B" Reducing	With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges
$\frac{2}{21/2}$	6 7	9	$\frac{41}{2}$	$\frac{4\frac{1}{2}}{5}$	$\frac{5.00}{5.25}$	5.90 6.15	$\frac{5.75}{6.00}$	6.65 6.90
$\frac{21}{2}$	71/2	11	51/2	$5\frac{1}{2}$	5.75	6.85	6.60	7.70
$3\frac{1}{2}$	81/2	$\overline{12}$	6	6	6.75	8.00	7.75	9.00
4	9	13	61/2	61/2	7.50	9.00	8.65	10.15
$   \begin{array}{c}     41/2 \\     5 \\     6 \\     7   \end{array} $	$9\frac{1}{4}$	14	7	7	9.25	10.75	10.60	12.10
5	10	15	$7\frac{1}{2}$	$7\frac{1}{2}$	10.50	12.00	12.00	13.50
6	11	16	8	8	12.65	14.60	14.50	16.45
0	121/2	17	81/2	81/2	17.50	19.75	20.00	22.25
8	$\frac{13\frac{1}{2}}{15}$	$\frac{18}{20}$	9	9	20.00	22.40	23.00	25.40
10	16	$\frac{20}{22}$	10 11	10 11	$28.50 \\ 31.50$	31.85 35.50	32.75	36.10
12	19	24	12	$\frac{11}{12}$	46.50	51.00	36.00 53.50	40.00 58.00
14	21	$\frac{21}{28}$	14	14	69.00	74.50	79.00	84.50
15	$22\frac{1}{4}$	29	141/2	141/2	78.00	84.75	90.00	96.75
16	$231\frac{1}{2}$	30	15	15	91.00	98.50	105.00	112.50
18	25	33	161/2	161/2	118.00	127.00	135.00	144.00
20	$27\frac{1}{2}$	36	18	18	150.00	160.00	173.00	183.00
22	$\frac{291}{2}$	40	20	20	189.00	202.00	217.00	230.00
24	32	44	22	22	233.00	248.00	268.00	283.00

Furnished faced only, unless otherwise ordered.

Double sweep tees are not made reducing on the run. Should such tees, however, be wanted, we will alter patterns (which will be expensive) and charge at a special price. We can only increase branch (outlet) within a reasonable limit, which must be regulated by our patterns.

<sup>\*</sup>Reducing in branch only.

# STANDARD COMPANION FLANGES

For 125 Pounds Steam Working Pressure

BACK VIEW, SHOWING HUB



Fig. 606A

SMOOTH FACE



Fig. 606B

BLIND FLANGE 16-INCH AND SMALLER



Fig. 606C

"The 1915 U. S. Standard"

	Cast	Iron	MALLEAI	BLE IRON	STE	EL,	Forger	STEEL	BLIND F	LANGES
Size	PRICE,	Елен	PRICE,	Елсн	Price,	Елсн	PRICE,	Елсн	PRICE,	Еасн
Inches	Faced	Faced and Drilled	Faced	Faced and Drilled	Faced	Faced and Drilled	Faced	Faced and Drilled	Faced	Faced and Drilled
1 x 4	. 55	. 80	1.10	1.60	.70	1.00				
11/4 x 41/2	. 60	. 85	1.20	1.70	.75	1.05				
1½x 5	. 65	. 90	1.30	1.80	.80	1.10				
2 x 6	.75	1.00	1.50	2.00	.95	1.25	10.40	11.00	1.15	1.40
$2\frac{1}{2}x$ 7	.85	1.10	1.70	2.20	1.05	1.35	11.80	13.00	1.30	1.55
3 x 7½	.95	1.25	1.90	2.50	1.20	1.55	13.70	15.00	1.40	1.70
3½x 8½	1.20	1.55	2.40	3.10	1.50	1.95	17.60	19.00	1.80	2.18
4 x 9	1.35	1.80	2.70	3.60	1.70	2.25	18.30	20.00	2.00	2.48
4½x 9¼	1.45	1.90	2.90	3.80	1.80	2.35	20.30	22.00	2.20	2.6
5 x10	1.60	2.05	3.20	4.10	2.00	2.55	22.30	24.00	2.40	2.8
6 x11	2.00	2.50	4.00	5.00	2.50	3.10	25.40	27.00	3.00	3.5
7 x12½	2.65	3.25	5.30	6.50	3.30	4.05	27.20	32.00	4.00	4.6
8 x13½	3.10	3.80	6.20	7.60	3.90	4.75	32.00	35.00	4.60	5.30
9 x15	3.85	4.65	7.70	9.30	4.80	5.80	37.00	40.00	5.75	6.5
0 x16	4.50	5.50	9.00	11.00	5.65	6.85	45.00	48.00	6.75	7.7
2 x19	6.50	7.65	13.00	15.30	8.15	9.55	56.00	60.00	9.75	10.9
4 x21	9.00	10.35	18.00	20.70	11.25	13.00	75.50	80.00	13.50	14.8
5 x21	11.50	13.20	23,00	26.40	14.50	16.50			17.00	18.7
5 x22½	11.50	13.20	23.00	26.40	14.50	16.50			17.00	18.7
.6 x23½	13.50	15.30	27.00	30.60	17.00	19.00			20.00	21.8
8 x25	16.00	18.00	32.00	36.00	20.00	22.50			24.00	26.0
20 x27½	19.00	21.50	38.00	43,00	24.00	27.00			28.00	30.5
22 x29½	22.00	25.00	44.00	50.00	27.50	31.00			33.00	36.0
24 x32	27.00	30.50	54.00	61.00	34.00	38.00			40.00	43.5

# STANDARD REDUCING COMPANION FLANGES

WITH RIBS

FOR STANDARD FLANGED VALVES AND FITTINGS

For 125 Pounds Steam Working Pressure



Prices on Eccentric Flanges Double List Given Below

Fig. 9487A

These flanges, used in connection with straight or reducing fittings, enable us to fill orders for reduced sizes more promptly. Customers who desire fittings reduced in this manner will please specify "Reduce by Flanges if Necessary."

They will always be of the same thickness as the regular companion flanges of corresponding outside diameter, and drilled to the template corresponding to the outside diameter, unless otherwise ordered.

In ordering reducing companion flanges, always give the screwed or reduced size first, then the outside diameter of flange wanted; for instance, if a reducing flange is wanted to connect a 6-inch pipe to a 9-inch flanged valve or fitting having a 15-inch O. D. flange, order a 6x15-inch reducing flange. This will clearly avoid the confusion often caused by orders incorrectly calling for a 9x6 or 6x9-inch flange.

"The 1915 U.S. Standard"

			THE 1915 U	· s. stallt	iaiu			
Gi	PRICE	, Еасн		PRICE	, Еасн		PRICE	Елен
Size Inches	Faced	Faced and Drilled	Size Inches	Faced	Faced and Drilled	Size Inches	Faced	Faced and Drilled
$1\frac{1}{2} \times 7$	1.45	1.70	4 x 12½	4.40	5.00	9 x 21	15.00	16.35
$2 \times 7$	1.45	1.70	$4\frac{1}{2} \times 12\frac{1}{2}$	4.40	5.00	$10 \times 21$	15.00	
$1\frac{1}{2}$ x $7\frac{1}{2}$	1.55	1.85	$5^{\circ} \times 121_{2}^{\circ}$	4.40	5.00	$12 \times 21$	15.00	16.35
2 x $7\frac{1}{2}$	1.55	1.85	$6 \times 12\frac{1}{2}$	4.40	5.00	$8 \times 22\frac{1}{4}$	19.00	20.70
$2\frac{1}{2} \times 7\frac{1}{2}$	1.55	1.85	$2 \times 13^{1/2}$	5.10	5.80	$10 \times 221_4^{7}$	19.00	20.70
$2 \times 81/_{2}$	2.00	2.35	$2\frac{1}{2} \times 13\frac{1}{2}$	5.10	5.80	$12 \times 221$	19.00	20.70
$2\frac{1}{2} \times 8\frac{1}{2}$	2.00	2.35	$3 \times 13\frac{1}{2}$	5.10	5.80	$14 \times 22 \frac{1}{4}$	19.00	20.70
$3 \times 8\frac{1}{2}$	2.00	2.35	4 x 13½	5.10	5.80	$10 \times 23\frac{1}{2}$	22.00	23.80
2 x 9	2.20	2.65	$5 \times 13\frac{1}{2}$	5.10	5.80	$12 \times 23\frac{1}{2}$	22.00	23.80
$2\frac{1}{2} \times 9$	2.20	2.65	$6 \times 13\frac{1}{2}$	5.10	5.80	$14 \times 231\%$	22.00	23.80
$3 \times 9$	2.20	2.65	$7 \times 13\frac{1}{2}$	5.10	5.80	$15 \times 23\frac{1}{2}$	22.00	23.80
$3\frac{1}{2} \times 9$	2.20	2.65	6 x 15	6.35	7.15	12 x 25	26.50	
$2\frac{1}{2} \times 9\frac{1}{4}$	2.40	2.85	7 x 15	6.35	7.15	14 x 25	26.50	28.50
$3 \times 9\frac{1}{4}$	2.40	2.85	8 x 15	6.35	7.15	$15 \times 25$	26.50	28.50
$3\frac{1}{2} \times 9\frac{1}{4}$	2.40	2.85	$2\frac{1}{2} \times 16$	7.45	8.45	$16 \times 25$	26.50	28.50
$4 \times 9\frac{1}{4}$	2.40	2.85	3 x 16	7.45	8.45	$14 \times 271/_{2}$	31.00	33.50
2 x 10	2.65	3.10	$3\frac{1}{2} \times 16$	7.45	8.45	$15 \times 271\frac{7}{2}$	31,00	
$2\frac{1}{2} \times 10$	2.65	3.10	4 x 16	7.45	8.45	$16 \times 27 \frac{1}{2}$	31.00	
3 x 10	2.65	3.10	5 x 16	7.45	8.45	$18 \times 271\frac{7}{2}$	31.00	33.50
$3\frac{1}{2} \times 10$	2.65	3.10	6 x 16	7.45	8.45	$15 \times 291\%$	36.00	39.00
4 x 10	2.65	3.10	7 x 16	7.45	8.45	$16 \times 291\%$	36.00	39.00
$4\frac{1}{2} \times 10$	2.65	3.10	8 x 16	7.45	8.45	$18 \times 291\%$	36.00	39.00
2 x 11	3.30	3.80	9 x 16	7.45	8.45	$20 \times 291\frac{2}{2}$	36.00	39.00
$2\frac{1}{2} \times 11$	3.30	3.80	6 x 19	10.75	11.90	$14 \times 32^{'}$	44.00	47.50
3 x 11	3.30	3.80	· 7 x 19	10.75	11.90	16 x 32	44.00	47.50
$3\frac{1}{2} \times 11$	3.30	3.80	8 x 19	10.75	11.90	18 x 32	44.00	47.50
4 x 11	3.30	3.80	9 x 19	10.75	11.90	$20 \times 32$	44.00	47.50
$4\frac{1}{2} \times 11$	3.30	3.80	10 x 19	10.75	11.90			
5 x 11	3.30	3.80	8 x 21	15.00	16.35			

Furnished smooth faced and not drilled, unless otherwise specified.

# TEMPLATES FOR DRILLING STANDARD AND LOW PRESSURE FLANGED VALVES AND FITTINGS



Fig. 648A.

#### SIZES 34-INCH TO 48-INCH, INCLUSIVE

These drilling templates are in multiples of four, so that fittings may be made to face in any quarter, and bolt holes straddle the center line. They can be drilled to any other template, if so desired.

Bolt holes are drilled  $\frac{1}{8}$  inch larger than nominal diameter of bolts, except that brass valves and fittings, 6-inch and smaller, have holes  $\frac{1}{8}$  inch larger than the bolts.

"The 1915 U.S. Standard"

Size Inches	Diameter of Flanges Inches	Thickness of Flanges Inches	Bolt Circle Inches	Number of Bolts	Size of Bolts Inches	Bolt Lengths Inches
34	31/2	7/16	$2\frac{1}{2}$	4	3/8	$1\frac{1}{2}$
$\begin{array}{c} 1\\ 114\\ 1 \\ 2\\ 2\\ 3\\ 3\\ 4\\ 4\\ 4\\ 4\\ 2\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 12\\ 14\\ 15\\ 16\\ 18\\ 20\\ 22\\ 24\\ 26\\ 28\\ 30\\ 32\\ 24\\ 26\\ 28\\ 30\\ 32\\ 34\\ 36\\ 38\\ 40\\ 42\\ 44\\ 46\\ 48\\ \end{array}$	4 4 <sup>1</sup> / <sub>2</sub> 5 6 7 7 <sup>1</sup> / <sub>2</sub> 8 <sup>1</sup> / <sub>2</sub> 9 9 <sup>1</sup> / <sub>4</sub> 10 11 12 <sup>1</sup> / <sub>2</sub> 13 <sup>1</sup> / <sub>2</sub> 15 16 19 21 22 <sup>1</sup> / <sub>4</sub> 23 <sup>1</sup> / <sub>2</sub> 25 27 <sup>1</sup> / <sub>2</sub> 29 <sup>1</sup> / <sub>2</sub> 36 <sup>1</sup> / <sub>2</sub> 38 <sup>3</sup> / <sub>4</sub> 41 <sup>3</sup> / <sub>4</sub> 43 <sup>3</sup> / <sub>4</sub> 46 48 <sup>3</sup> / <sub>4</sub> 48 <sup>3</sup> / <sub>4</sub> 50 <sup>3</sup> / <sub>4</sub>	7 16 27 16 8 16 14 16 16 16 16 18 16 18 18 18 18 18 18 18 18 18 18 18 18 18	3 33/8 33/8 43/4 51/2 6 7 71/2 73/4 81/2 91/2 103/4 113/4 113/4 114/4 17 183/4 20 211/4 223/4 223/4 25/1 291/2 313/4 36 381/2 401/2 423/4 451/4 471/4 491/2 513/4 53/4 53/4 56/8	4 4 4 4 4 4 4 4 8 8 8 8 8 8 12 12 12 12 12 12 12 12 12 12 12 16 16 16 16 20 20 20 24 28 28 32 32 32 36 36 36 36 36 36 36 36 36 36 36 36 36	7666 71528888844444444488 1111111111111111111111	11/2/2/4 11/3/4 14/4/2/2/2 21/3/4 21/4/4/2/2 23/4 31/4/4/4/4 41/4/4 41/4/4 41/4/4 5 5 5 5 5 6 6 6 6 7 7 7 1/2/2/2 7 7 7 1/2/2/2 8 7 7 7 1/2/2 8 7

# STANDARD CAST IRON REDUCING FLANGED FITTINGS

LIST OF SIZES CARRIED IN STOCK REDUCING FLANGED TEES

	REDUCING FLA	NGED TEES	
$\frac{21/2 \times 21/2 \times 2}{21/2 \times 2}$	5 x 4 x 3	$8 \times 8 \times 3\frac{1}{2}$	10 x 8 x 7
$2\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{1}{2}$	$5 \times 4 \times 2\frac{1}{2}$	8 x 8 x 3	10 x 8 x 6
$\frac{2}{2}\frac{1}{2} \times 2 \times 1\frac{1}{2}$	$5 \times 4 \times 2$	$8 \times 8 \times 2\frac{1}{2}$	10 x 8 x 5
2/2 K 2 K 1/2	$5 \times 3\frac{1}{2} \times 4$	8 x 8 x 2	10 x 8 x 4
$3 \times 3 \times 2\frac{1}{2}$	$5 \times 3^{2} \times 3\frac{1}{2}$	8 x 7 x 8	$10 \times 7 \times 7$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$5 \times 3 \times 3$	8 x 6 x 8	10 x 6 x 8
$\frac{3}{3} \times \frac{3}{3} \times \frac{11}{2}$	4 x 4 x 5	8 x 5 x 8	10 x 6 x 6
$\frac{3}{2}$ $\times \frac{3}{2}$ $\times \frac{11}{2}$	111 10	8 x 4 x 8	8 x 8 x 10
$\frac{3}{3} \times \frac{3}{3} \times \frac{11\sqrt{4}}{4}$	6 - 6 5	8 x 3½ x 8	8 x 6 x 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$6 \times 6 \times 5$	8 x 3 x 8	6 x 6 x 10
$\frac{3}{2} \times \frac{21}{2} \times \frac{21}{2}$	$6 \times 6 \times 4\frac{1}{2}$	8 x 7 x 7	011 011 10
$\frac{3}{2} \times \frac{21}{2} \times \frac{2}{21}$	6 x 6 x 4	8 x 7 x 6	$12 \times 12 \times 10$
$\frac{3}{2} \times \frac{2}{2} \times \frac{21}{2}$	$6 \times 6 \times 3\frac{1}{2}$	8 x 7 x 5	$12 \times 12 \times 9$
$3 \times 2 \times 3$	$6 \times 6 \times 3$	_ '	12 x 12 x 8
$2\frac{1}{2} \times 2\frac{1}{2} \times 3$	$6 \times 6 \times 2\frac{1}{2}$	0 0 0	$12 \times 12 \times 7$
81 / 81 / 8	$6 \times 6 \times 2$		$12 \times 12 \times 6$
$3\frac{1}{2} \times 3\frac{1}{2} \times 3$	$6 \times 6 \times \frac{11}{2}$		$12 \times 12 \times 5$
$3\frac{1}{2} \times 3\frac{1}{2} \times 2\frac{1}{2}$	$6 \times 5 \times 6$		12 x 12 x 41/2
$3\frac{1}{2} \times 3\frac{1}{2} \times 2$	6 x 4 x 6		• 12 x 12 x 4
$3\frac{1}{2} \times 2\frac{1}{2} \times 2\frac{1}{2}$	$6 \times 3 \times 6$		$12 \times 12 \times 3$
4 x 4 x 3½	$6 \times 2\frac{1}{2} \times 6$		$12 \times 12 \times 2$
	6 x 2 x 6		$12 \times 10 \times 12$
	$6 \times 5 \times 5$		12 x 8 x 12
	$6 \times 5 \times 4$	8 x 4 x 4 7 x 7 x 8	$12 \times 6 \times 12$
4 x4 x2	6 x 5 x 3		$12 \times 4 \times 12$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$6 \times 5 \times 2\frac{1}{2}$	6 x 6 x 8 5 x 5 x 8	$12 \times 10 \times 10$
	6 x 4 x 5	5 x 5 x 8	12 x 10 x 10 12 x 10 x 8
	6 x 4 x 4	0 77 0 77 8	12 x 10 x 6
	6 x 4 x 3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12 x 8 x 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$6 \times 4 \times 2\frac{1}{2}$		12 x 8 x 8
4 x3 x3	5 x 5 x 6		12 x 8 x 6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$5 \times 4 \times 6$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12 x 6 x 8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 x 4 x 6	9 x 9 x 3	10 x 10 x 12
$\frac{4}{4} \times \frac{3}{2} \times \frac{3}{2} \times \frac{3}{2}$	T T 0	$9 \times 9 \times 2\frac{1}{2}$	8 x 8 x 12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$7 \times 7 \times 6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	OR ORTA
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$7 \times 7 \times 5$	3X 0 X 0	$14 \stackrel{*}{x} 14 \times 12$
3 x3 x4	$7 \times 7 \times 4$	10 x 10 x 9	14 x 14 x 12 14 x 14 x 10
0 40 41	$7 \times 7 \times 3\frac{1}{2}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 x 14 x 10 14 x 14 x 8
4½ x 4½ x 4	$7 \times 7 \times 3$	10 x 10 x 3	14 x 14 x 7
$4\frac{1}{2} \times 4\frac{1}{2} \times 3$	$7 \times 7 \times 2\frac{1}{2}$	10 x 10 x 6	14 x 14 x 6
$4\frac{1}{2} \times 4\frac{1}{2} \times 2\frac{1}{2}$	$7 \times 7 \times 2$	10 x 10 x 5	14 x 14 x 5
4/2 X 4/2 X 2/2	$7 \times 6 \times 7$	$10 \times 10 \times 41/2$	14 x 12 x 14
5 x 5 x 4	$7 \times 5 \times 7$	10 x 10 x 4	$14 \times 12 \times 12$
$5 \times 5 \times 3\frac{1}{2}$	$7 \times 4 \times 7$	10 x 10 x 3½	14 x 10 x 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$7 \times 3 \times 7$	10 x 10 x 3	10 x 10 x 14
$5  x5  x2\frac{1}{2}$	$7 \times 6 \times 6$	10 x 10 x 2½	10 x 10 x 14
$5 \times 5 \times 2$	$7 \times 6 \times 5$ $6 \times 6 \times 7$	10 x 10 x 2	16 x 16 x 14
$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 6 \times 6 & \times 7 \\ 5 \times 5 & \times 7 \end{array}$	10 x 8 x 10	16 x 16 x 12
$5 \times 5 \times 1\frac{1}{4}$	O X O X I	10 x 7 x 10	16 x 16 x 10
$5 \times 4 \times 5$	8 x 8 x 7	10 x 6 x 10	16 x 16 x 8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 x 8 x 6	10 x 5 x 10	16 x 16 x 7
$5 \times 2\frac{1}{2} \times 5$	8 x 8 x 5	10 x 4 x 10	16 x 16 x 6
$5 \times 2 \times 5$	$8 \times 8 \times 4\frac{1}{2}$	10 x 3 x 10	$16 \times 12 \times 12$
5 x 4 x 4	8 x 8 x 4	10 x 8 x 8	$12 \times 12 \times 16$
3 4 4 4 4	.,		

Continued on next page.

# STANDARD CAST IRON FLANGED FITTINGS

#### REDUCING SINGLE SWEEP FLANGED TEES

6 x 6 x 5	6 x 6 x 2½	8 x 8 x 3	10 x 10 x 6
$6 \times 6 \times 4$	8 x 8 x 6	$8 \times 6 \times 6$	10 x 8 x 8
$6 \times 6 \times 3$	8 x 8 x 5	$8 \times 6 \times 4$	10 x 6 x 6

#### REDUCING DOUBLE SWEEP FLANGED TEES

4 x 4 x 2	$6 \times 6 \times 3$	10 x 10 x 6	$10 \times 10 \times 4$
1 1 1 1 1 2			10 11 10 11 1
3 v 6 v 5	8 x 8 x 6	$10 \times 10 \times 5$	

#### REDUCING FLANGED CROSSES

4 x 4 x 3 x 3	6 x 6 x 5 x 5	8 x 8 x 5 x 5	8 x 6 x 8 x 6
$5 \times 5 \times 4 \times 4$	6 x 6 x 4 x 4	$8 \times 8 \times 4 \times 4$	$10 \times 10 \times 8 \times 8$
$5 \times 5 \times 3 \times 3$	$6 \times 6 \times 3 \times 3$	$8 \times 8 \times 3 \times 3$	$10 \times 10 \times 6 \times 6$
$5 \times 5 \times 2\frac{1}{2} \times 2\frac{1}{2}$	8 x 8 x 6 x 6	$8 \times 6 \times 6 \times 6$	$10 \times 10 \times 5 \times 5$

#### REDUCING FLANGED LATERALS

		The state of the s
4 x 4 x 2½	8 x 8 x 6	10 x 10 x 6
$6 \times 6 \times 4$	8 x 6 x 6	10 x 8 x 8
6 x 6 x 3	8 x 8 x 3	
$6 \times 6 \times 2\frac{1}{2}$	$10 \times 10 \times 8$	

These sizes, as listed above and on opposite page, with special reducing companion flanges, enable us to furnish about every variety of fittings required, except special angles, offsets, etc.

Reducing ribbed flanges are carried in stock, as per table on page 70. These flanges will always be the same thickness as the regular companion flanges of corresponding outside diameter.

The flanges are always drilled to the template corresponding to the outside diameter, unless otherwise ordered.

Customers who desire fittings reduced in this manner will please specify "Reduce by Flanges If necessary."

Reducing flanged single and double sweep tees, crosses and laterals are made to order only.

#### PRICES OF SIZES NOT CARRIED IN STOCK

Sizes not covered in the list of sizes carried in stock, as given above and on opposite page, will be considered special, and made to order at the following advance in prices, according to the quantity of a size ordered at one time, viz.:

# Add to the Regular List Prices of Reducing Flanged Fittings the Percentage Advances Given Below

Size	One Piece	Two Pieces	Three Pieces	Four Pieces	Five Pieces	Six or More
31/2-inch and Smaller	100%	80%	60%	40%	20%	No Advance
4 to 8-inch	50%	40%	30%	20%	10%	46
9 " 10 "	25%	20%	15%	1.0%	5%	"

Sizes 12-inch and larger, will be made to order in quantities of one or more of a size, at the regular list and discount.

Single sweep tees are not made with side openings larger than the run.

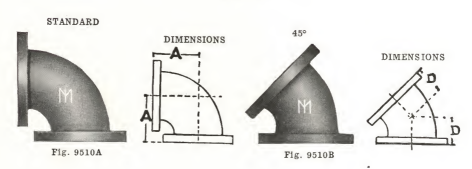
Double sweep tees are not made reducing on the run. Should such tees, however, be wanted, patterns can be altered (which will be expensive) and charged at a special price. On double sweep tees, branch (outlet) can only be increased within a reasonable limit, which must be regulated by patterns the manufacturers have.

Furnished faced only, unless otherwise ordered.

General dimensions and templates for drilling, page 71.

For 250 Pounds Steam Working Pressure

#### **ELBOWS**



"The 1915 U.S. Standard"

		CENTER		Price, Each					
Size of Inches Flanges Inches	Diameter	Inc	Inches		DARD	45°			
	"A" Standard	"D" 45°	With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5 6 6!/2 7!/2 8!/4 9 10 10!/2 11 12!/2 14 15 16!/4 17!/5	414 41/2 5 51/2 6 61/2 7 71/2 8 81/2 9 10 101/2 111/2	2½2 2¾4 3 31½ 3½2 4 4½2 5 51½6 6 6 61½7	4.50 4.50 4.50 4.75 5.15 6.10 6.75 8.25 9.35 11.40 15.75 18.00 25.50 28.50	5.40 5.40 5.40 5.65 6.25 7.35 8.25 9.75 10.85 13.40 18.00 20.50 28.85 32,50	5.00 5.00 5.00 5.25 5.65 6.75 7.50 9.00 10.35 12.50 16.50 19.00 26.75 30.00	Flanges 5.90 5.90 5.90 6.15 6.75 8.00 9.00 10.50 11.85 14.50 18.75 21.50 30.10 34.00		
12 14 15 16 18 20	$ \begin{array}{c} 201\frac{7}{2} \\ 23 \\ 24\frac{1}{2} \\ 25\frac{1}{2} \\ 28 \\ 30\frac{1}{2} \end{array} $	13 15 15!/ <sub>2</sub> 16!/ <sub>2</sub> 18 19!/ <sub>3</sub>	8 8 <sup>1</sup> / <sub>2</sub> 9 9 <sup>1</sup> / <sub>2</sub> 10 10 <sup>1</sup> / <sub>2</sub>	42.00 62.00 70.00 82.00 106.00 135.00	46.50 67.50 77.00 90.00 115.00 145.00	44.00 62.00 70.00 82.00 106.00 135.00	48.50 67.50 77.00 90.00 115.00 145.00		
$\begin{array}{c} 22 \\ 24 \end{array}$	33 2	$20\frac{1}{2}$ $22\frac{1}{2}$	$\begin{array}{c} 11\\11\\12\end{array}$	170.00 210.00	183.00 225.00	170.00 $210.00$	183.00 $183.00$ $225.00$		

Furnished faced only, unless otherwise ordered.

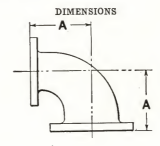
Larger sizes made to order. Prices on application.

For 250 Pounds Working Pressure

#### REDUCING TAPER ELBOWS



Fig. 9532A



"The 1915 U. S. Standard"

				PRICE	, Елсн				Price,	Еасн
	Size iches	Diameter of Flanges Inches	Center to Face "A" Inches	With Faced Flanges	With Faced and Drilled Flanges	Size Inches	Diameter of Flanges Inches	Center to Face "A" Inches	With Faced Flanges	With Faced and Drilled Flanges
2	$x1\frac{1}{4}$	6½x 5	5	9.00	9.90	7x 5	14 x11	9	31.50	33.75
2	$x1\frac{1}{2}$	6½x 6	5	9.00	9.90	7x 6	$14 \text{ x} 12\frac{1}{2}$	9	31.50	33.75
$\frac{1}{21}$	$x_{1/2}$	7½x 6	$5\frac{1}{2}$	9.50	10.40	8x 4	15 x10	10	36.00	38.50
	2x2	7½x 6½		9.50	10.40	8x 5	15 x11	10	36.00	38.50
3	x1½	8½x 6	6	10.25	11.35	8x 6	15 x12½	10	36.00	38.50
3	$x2^{2}$	81/4x 61/2	6	10.25	11.35	8x 7	15 x14	10	36.00	38.50
3	$x^{21/2}$	81/4x 71/2	6	10.25	11.35	10x 5	$17\frac{1}{2}$ x11	$11\frac{1}{2}$	57.00	61.00
31/	$2x^2$	9 x 6½	$6\frac{1}{2}$	12.25	13.50	10x 6	$17\frac{1}{2}x12\frac{1}{2}$	$11\frac{1}{2}$	57.00	61.00
,	6x21/2	9 x 7½	61/2	12.25	13.50	10x 8	$17\frac{1}{2}$ x15	$11\frac{1}{2}$	57.00	61.00
	2x3	9 x 81/4	61/2	12.25	13.50	12x 7	$20\frac{1}{2}x14$	13	84.00	88.50
4	$x^2$	10 x 6½	7	13.50	15.00	12x 8	$20\frac{1}{2}$ x15	13	84.00	88.50
4	$x2\frac{1}{2}$	10 x 7½		13.50	15.00	12x 9	20½x16¼	13	84.00	88.5
4	x3	10 x 81/4	7	13.50	15.00	12x10	20½x17½	13	84.00	88.5
4	$x3\frac{1}{2}$	10 x 9	7	13.50	15.00	14x 6	$23 \text{ x} 12\frac{1}{2}$	15	105.00	110.50
5	$x2\frac{1}{2}$	11 x 7½	8	18.75	20.25	14x10	$23 \times 17\frac{1}{2}$	15	105.00	110.50
5	x3	11 x 8½	8	18.75	20.25	14x12	23 x20½	15	105.00	110.50
5	x4	11 x10	8	18.75	20.25	15x 6	24½x12½	$15\frac{1}{2}$	120.00	127.00
6	x3	12½x 8¼	81/2	22.75	24.75	15x10	24½x17½		120.00	127.00
6	$x3\frac{1}{2}$	12½x 9	81/2	22.75	24.75	15x12	24½x20½	$15\frac{1}{2}$	120.00	127.0
6	x4	$12\frac{1}{2}x10$	81/2	22.75	24.75	16x 8	$25\frac{1}{2}$ x15	$16\frac{1}{2}$	135.00	143.0
6	$x4\frac{1}{2}$	12½x10½		22.75	24.75	16x10	25½x17½		135.00	143.0
6	x5	12½x11	81/2	22.75	24.75	16x12	25½x20½	$16\frac{1}{2}$	135.00	143.0
7	x4	14 x10	9	31.50	33.75	16x14	$25\frac{1}{2}x23$	$16\frac{1}{2}$	135.00	143.0

For 250 Pounds Steam Working Pressure

#### **TEES**

STANDARD



Fig. 9570A

# DIMENSIONS

"The 1915 U.S. Standard"



Fig. 9570B

			Face Inches		PRICE, EACH				
Size	Diameter of	Face to Face			STAN	DARD	*Reducing		
Inches Flanges Inches	"AA" Inches	"A" Standard	"B" Reducing	With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges		
$\begin{array}{c} 114\\112\\2\\21/2\\3\\31/2\\4\\41/2\\5\\6\\7\\8\\9\\10\\12\\\end{array}$	5 6 6 <sup>1</sup> / <sub>2</sub> 7 <sup>1</sup> / <sub>2</sub> 8 <sup>1</sup> / <sub>4</sub> 9 10 10 <sup>1</sup> / <sub>2</sub> 11 12 <sup>1</sup> / <sub>2</sub> 14 15 16 <sup>1</sup> / <sub>4</sub> 17 <sup>1</sup> / <sub>2</sub> 20 <sup>1</sup> / <sub>2</sub>	8½ 9 10 11 12 13 14 15 16 17 18 20 21 23 26	41/4 41/2 5 51/2 6 61/2 7 71/2 8 81/2 9 10 101/2 111/2 13	41/4 41/2 5 51/2 6 61/2 7 71/2 8 81/2 9 10 101/2 111/2 13	6.50 6.50 6.50 6.50 6.90 7.50 8.90 9.75 12.00 13.50 16.50 23.00 26.00 37.00 41.50 61.00		7.50 7.50 8.00 8.60 10.25 11.25 13.75 15.50 19.00 26.50 30.09 42.50 47.75 70.00		
14	23	30	15	15	90.00	98.25	103.50	111.75	
$\begin{array}{c} 15 \\ 16 \end{array}$	$\frac{241}{2}$	31 33	151/2	$15\frac{1}{2}$	102.00	112.00	117.00	127.00	
18	$\frac{251/2}{28}$	36	$\frac{16\frac{1}{2}}{18}$	$\frac{16\frac{1}{2}}{18}$	$119.00 \\ 154.00$	131.00	137.00	149.00	
20	301/2	39	$19\frac{10}{19}$	191/2	195.00	$168.00 \\ 210.00$	$177.00^{\circ}$ $225.00^{\circ}$		
22	33	41	$\frac{1372}{201/2}$	$\frac{1372}{2012}$	$\frac{135.00}{247.00}$	267.00	285.00	$\frac{240.00}{305.00}$	
$\frac{22}{24}$	36	45	$22\frac{1}{2}$	$\frac{2072}{221/2}$	305.00	328.00	350.00	373.00	

Furnished faced only, unless otherwise ordered.

\*Reducing in run or branch.

Larger sizes made to order. Prices on application.

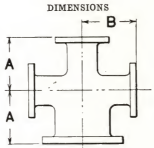
Bullheads or tees having outlet larger than the run will be the same length center to face of all openings as a tee with all openings of the size of the outlet. For example, a 12x12x18-inch tee will be governed by the dimensions of the 18-inch long body tee, namely, 18 inches center to face of all openings, and 36 inches face to face.

For 250 Pounds Steam Working Pressure

#### CROSSES



Fig. 9573A



REDUCING

Fig. 9573B

"The 1915 U.S. Standard"

			CENTER	TO FACE	Price, Each				
	Diameter	Face	Inc		STAN	DARD	REDUCING		
Size Inches	Inches Flanges "AA	to Face "AA" Inches	"A" Standard	"B" Reducing	With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges	
$-\frac{11}{4}$	5	81/2	41/4	41/4	10.00	11.80			
$1^{1/2}$	6	9	$4\frac{1}{2}$	$4\frac{1}{2}$	10.00	11.80			
$2^{'}$	$6\frac{1}{2}$	10	5	5	10.00	11.80	11.50	13.30	
$2\frac{1}{2}$	$71\frac{7}{2}$	• 11	$5\frac{1}{2}$	$5\frac{1}{2}$	10.50	12.30	12.00	13.80	
3 -	81/4	12	6	6	11.50	13.75	13.25	15.50	
$3\frac{1}{2}$	9	13	$6\frac{1}{2}$	$6\frac{1}{2}$	13.50	16.00	15.50	18.00	
4	10	14	7	7	15.00	18.00	17.00	20.00	
$4\frac{1}{2}$	101/2	15	$7\frac{1}{2}$	$7\frac{1}{2}$	18.00	21.00	21.00	24.00	
5	11	16	8	8	20.50	23.50	23.50	26.50	
	$12\frac{1}{2}$	17	81/2	81/2	25.00	29.00	29.00	33.00	
$\begin{array}{c} 6 \\ 7 \\ 8 \end{array}$	14	18	9	9	35.00	39.50	40.00	44.50	
8	15	20	10	10	40.00	45.00	46.00	51.00	
9	$16\frac{1}{4}$	21	101/2	101/2	56.00	62.75	65.00	71.75	
10	171/2	23	$11\frac{1}{2}$	111/2	63.00	71.00	72.00	80.00	
$\overline{12}$	201/2	26	13	13	92.00	101.00	106.00	115.00	
14	23	30	15	15	136.00	147.00	158.00	169.00	
15	$24\frac{1}{2}$	31	151/2	151/2	155.00	169.00	177.00	191.00	
16	$25\frac{1}{2}$	33	$16\frac{1}{2}$	$16\frac{1}{2}$	180.00	196.00	207.00	223.00	
18	28	36	18	18	235.00	253.00	270.00	288.00	
20	301/2	39	191/2	191/2	300.00	320.00	345.00	365.00	
$\frac{1}{2}$	33	41	$20\frac{1}{2}$	201/2	375.00	401.00	430.00	456.00	
24	36	45	$22\frac{1}{2}$	$221\frac{7}{2}$	465.00	495.00	535.00	565.00	

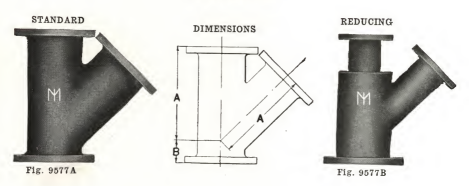
Furnished faced only, unless otherwise ordered.

These fittings can also be furnished faced as follows: Corrugated, male, female, tongued and grooved.

Reducing crosses made to order only.

For 250 Pounds Steam Working Pressure

#### Y BRANCHES



"The 1915 U. S. Standard"

				PRICE, EACH					
Size	Diameter	Face to Face of	Center to Face of Run or Outlet Inches	STAN	DARD	*Reducing			
Inches	Inches Flanges Run Inches Inches	Run Inches		With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges		
2	$\frac{61/2}{2}$	$11\frac{1}{2}$	9	10.00	11.80	11.50	13.30		
$2\frac{1}{2}$	$7\frac{1}{2}$	13	$10\frac{1}{2}$	10.50	12.30	12.00	13.80		
3	81/4	14	11	11.50	13.75	13.25	15.50		
$3\frac{1}{2}$	9	$15\frac{1}{2}$	121/2	13.50	16.00	15.50	18.00		
4	10	$16\frac{1}{2}$	$13\frac{1}{2}$	15.00	18.00	17.00	20.00		
$\frac{41}{2}$	$10\frac{1}{2}$	18	$14\frac{1}{2}$	18.00	21.00	21.00	24.00		
5	11	$18\frac{1}{2}$	15	20.50	23.50	23.50	26.50		
6 7 8 9	$12\frac{1}{2}$	$21\frac{1}{2}$	$17\frac{1}{2}$	25.00	29.00	29.00	33.00		
7	14	$23\frac{1}{2}$	19	35.00	39.50	40.00*	44.50		
8	15	$25\frac{1}{2}$	$20\frac{1}{2}$	40.00	45.00	46.00	51.00		
	$16\frac{1}{4}$	$27\frac{1}{2}$	$22\frac{1}{2}$	56.00	62.75	65.00	71.75		
10	$17\frac{1}{2}$	$29\frac{1}{2}$	24	63.00	71.00	72.00	80.00		
12	$20\frac{1}{2}$	$33\frac{1}{2}$	$27\frac{1}{2}$	92.00	101.00	106.00	115.00		
14	23	$37\frac{1}{2}$	31	136.00	147.00	158.00	169.00		
15	241/2	$39\frac{1}{2}$	33	155.00	169.00	177.00	_ 191.00		
16	$25\frac{1}{2}$	42	341/2	180.00	196.00	207.00	223.00		
18	28	$45\frac{1}{2}$	$37\frac{1}{2}$	235.00	253.00	270.00	288.00		
20	30½	49	$40\frac{1}{2}$	300.00	320.00	345.00	365.00		
22	33	53	$43\frac{1}{2}$	375.00	401.00	430.00	456.00		
24	36	$57\frac{1}{2}$	$47\frac{1}{2}$	465.00	495.00	535.00	565.00		

Furnished faced only, unless otherwise ordered.

These fittings can also be furnished faced as follows: Corrugated, male, female, tongued and grooved.

Dimensions of reducing Y branches on application.

<sup>\*</sup>Reducing in run or branch.

For 250 Pounds Steam Working Pressure

## TAPER REDUCERS

REGULAR



Fig. 9578A

DIMENSIONS

"The 1915 U. S. Standard"



Fig. 9578B

-				111	e 1919 <b>U</b>	. S. Standa	ru.			
		Face	~	Price	, Елсн		Face		PRICE	е, Елсн
	Size nches	to Face "A" Inches	Diameter of Flanges Inches	With Faced Flanges	With Faced and Drilled Flanges	Size Inches	to Face "A" Inches	Diameter of Flanges Inches	With Faced Flanges	With Faced and Drilled Flanges
3	x 2	6	81/4 x 61/2	10.25	11.35	14x 6	16	23 x12½	105.00	110.50
31	$_{2}^{\prime}$ x $_{2}^{1}$ / <sub>2</sub>	$6\frac{1}{2}$	9 x 7½	12.25	13.50	14x 8	16	23 x15	105.00	110.50
4	x 2	7	10 x 6½	13.50	15.00	14x10	16	23 x17½	105.00	110.50
4	$x \frac{21}{2}$	7	10 x 7½	13.50	15.00	14x12	16	23 x20½	105.00	110.50
4	x 3	7	10 x 81/4	13.50	15.00	15x 8	17	24½x15	120.00	127.00
5	x 2	8	11 x 6½	18.75	20.25	15x10	17	24½x17½	120.00	127.00
5	$x \frac{21}{2}$	8	$11 \times 7\frac{1}{2}$	18.75	20.25	15x12	17	$24\frac{1}{2}$ x $20\frac{1}{2}$	120.00	127.00
5	x 3	8	11 x 8½	18.75	20.25	15x14	17	$24\frac{1}{2}x23$	120.00	127.00
5	x 4	8	11 x10	18.75	20.25	16x 8	18	$25\frac{1}{2}$ x15	135.00	143.00
6	x 3	9	$12\frac{1}{2}x 8\frac{1}{4}$	22.75	24.75	16x10	18	$25\frac{1}{2}$ x $17\frac{1}{2}$	135.00	143.00
G	$x 3\frac{1}{2}$	9	$12\frac{1}{2}x 9$	22.75	24.75	16x12	18	$25\frac{1}{2}$ x $20\frac{1}{2}$	135.00	143.00
6	x 4	9	$12\frac{1}{2}x10$	22.75	24.75	16x14	18	$25\frac{1}{2}x23$	135.00	143.00
6	x 5	9	$12\frac{1}{2}$ x11	22.75	24.75	18x10	19	28 x17½	157.00	166.00
7	x 3	10	14 x 8½	31.50	33.75	18x12	19	28 x20½	157.00	166.00
7	x 4	10	14 x10	31.50	33.75	18x14	19	28 x23	157.00	166.00
7	x 5	10	14 x11	31.50	33.75	18x16	19	28 x25½	157.00	166.00
7	x 6	10	$14 \text{ x} 12\frac{1}{2}$	31.50	33.75	20x12	20	$30\frac{1}{2}$ x $20\frac{1}{2}$	180.00	190.00
8	х 3	11	15 x 8½	36.00	38.50	20x14	20	$30\frac{1}{2}x23$	180.00	190.00
8	x 4	11	15 x10	36.00	38.50	20x16	20	30½x25½	180.00	190.00
8	x 5	11	15 x11	36.00	38.50	20x18	20	30½x28	180.00	190.00
8	x 6	11	$15 \text{ x} 12\frac{1}{2}$	36.00	38.50	22x14	22	33 x23	225.00	238.00
10	x 4	12	$17\frac{1}{2}$ x10	57.00	61.00	22x16	22	33 x25½	225.00	238.00
10	x 5	12	$17\frac{1}{2}$ x11	57.00	61.00	22x18	22	33 x28	225.00	238.00
10	x 6	12	$17\frac{1}{2}$ x $12\frac{1}{2}$	57.00	61.00	22x20	22	33 x30½	225.00	238.00
10	x 8	12	$17\frac{1}{2}$ x15	57.00	61.00	24x16	24	36 x25½	285.00	300.00
12	x 5	14	$20\frac{1}{2}$ x11	84.00	88.50	24x18	24	36 x28	285.00	300.00
12	x 6	14	$20\frac{1}{2}$ x $12\frac{1}{2}$	84.00	88.50	24x20	24	36 x30½	285.00	300.00
12	x 8	14	$20\frac{1}{2}$ x15	84.00	88.50	24x22	24	36 x33	285.00	300.00
12	x10	14	$20\frac{1}{2}$ x $17\frac{1}{2}$	84.00	88.50					

Flanged eccentric taper reducers. Prices on application.

For 250 Pounds Steam Working Pressure

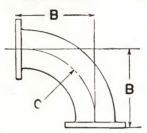
LONG RADIUS ELBOW



Fig. 9533A

DIMENSIONS

BASE ELBOW, ROUND FLANGE



"The 1915 U. S. Standard"



Fig. 9533B

## LONG RADIUS ELBOWS

#### BASE ELBOWS

				PRICE,	EACH		Diam.		Center		PRICE	, Each	
Size Inches	Center to Face Inches	Radius Inches	Daim. of Flanges Inches	With Faced Flanges	With Faced and Drilled Flanges	Size Inches	of Flanges Except Base Flange Inches	Center to Face Inches	Face of Round or Square Base Inches	Diam. of *Base Flanges Inches	Faced Except Base Flange	Faced and Drilled Except Base Flange	Facing and Dritling Base Flange
2	61/2	51/4	$6\frac{1}{2}$	7.50	8.85								
$2\frac{1}{2}$	7	55/8	$7\frac{1}{2}$	8.00	9.35								
3	73/4	$6\frac{1}{4}$	81/4	8.60	10.25								
$3\frac{1}{2}$	81/2	67/8	9	10.25	12.15								
4	9	73/8	10	11.25	13.50	4	10 .	7	7	$6\frac{1}{2}$	13.50	15.00	4.50
$4\frac{1}{2}$	91/2	73/4	$10\frac{1}{2}$	13.75	16.00	$4\frac{1}{2}$	$10\frac{1}{2}$	$7\frac{1}{2}$	71/4	61/2	16.50	18.00	4.50
5	101/4	81/2	11	15.50	17.75	5	11	8	71/2	71/2	18.75	20.25	5.25
6	111/2	95/8	$12\frac{1}{2}$	19.00	22.00	6	$12\frac{1}{2}$	81/2	8	71/2	22.75	24.75	5.25
7	$12\sqrt[3]{4}$	107/8	14	26.50	29.85	7	14	9	83/4	71/2	31.50	33,75	5.25
8	14	$12^{'}$	15	30.00	33.75	8	15	10	91/4	10	36.00	38,50	7.50
9	$15\frac{1}{4}$	13	161/4	42.50	47.50	9	161/4	101/2	10	10	51.00	54.35	7.50
10	161/2	141/8	171/2	47.75	53.75	10	171/2	111/2	101/2	10	57.00	61.00	7.50
12	19	161/2	201/2	70.00	76.75	12	201/2	13	11	121/2	84.00	88.50	11.00
14	211/2	1878	23	103.50	111.75	14	23	15	14	121/2		110.50	11.00
15	$22\frac{3}{4}$		241/2	117.00	127.00	15	241/2	151/2	141/2	121/2		127.00	11.00
16		$21\frac{1}{4}$	$25\frac{1}{2}$	137.00	149.00	16	$25\frac{1}{2}$	161/2	151/4	$12\frac{1}{2}$	135,00	143.00	11,00
													-

\*The measurement across the flat edges of square base flange is the same as the diameter of the round base flange.

Sizes above 16-inch, prices on application.

#### BASE TEES



Fig. 9533C

Base tees made to order. Prices on application.

For 250 Pounds Steam Working Pressure

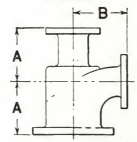
### SINGLE SWEEP TEES

STANDARD



Fig. 9571A

#### DIMENSIONS





REDUCING

Fig. 9571B

"The 1915 U.S. Standard"

			CENTER	TO FACE		PRICE,	Еасн	
Ct*	Diameter	Face	Inc	HES	STAN	DARD	*RED	UCING
Size Inches	of Flanges Inches	to Face "AA" Inches	"A" Standard	"B" Reducing	With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges
$\frac{2}{21/2}$	$\frac{61/2}{71/2}$	10 11	5 5½	5 5½	7.50 8.00	8.85 9.35	8.50 9.15	9.95 10.50
$\frac{3}{31/2}$	$\begin{bmatrix} 81\overline{4} \\ 9 \\ 10 \end{bmatrix}$	$12 \\ 13 \\ 14$	$\frac{6}{61/2}$	$\frac{6}{61/2}$	$8.60 \\ 10.25 \\ 11.25$	$10.25 \\ 12.15 \\ 13.50$	$9.90 \\ 11.75 \\ 13.00$	11.55 13.65 15.25
$\frac{41}{2}$	$\frac{101}{2}$	·15 16	7½ 8	$\frac{71/_{2}}{8}$	13.75 $15.50$	16.00 17.75	15.75 17.85	18.00 20.10
6 7	$12\frac{1}{2}$ $14$	17 18	8½ 9	81/2	$19.00 \\ 26.50$	22,00 29,85	22.00 30.50	25.00 33.85
8 9 10	$ \begin{array}{c c} 15 \\ 16\frac{1}{4} \\ 17\frac{1}{2} \end{array} $	$\begin{array}{c} 20 \\ 21 \\ 23 \end{array}$	$\begin{array}{c c} 10 \\ 10\frac{1}{2} \\ 11\frac{1}{2} \end{array}$	$ \begin{array}{c c} 10 \\ 10\frac{1}{2} \\ 11\frac{1}{2} \end{array} $	$ \begin{array}{r} 30.00 \\ 42.50 \\ 47.75 \end{array} $	33.75 47.50 53.75	34.50 49.00 55.00	$   \begin{array}{r}     38.25 \\     54.00 \\     61.00   \end{array} $
12 14	$\frac{201}{23}$	26 30	13 15	13 15	70.00 103.50	76.75 111.75	80.00 119.00	86.75 127.25
15 16	$\frac{241/2}{251/2}$	31 33	$15\frac{1}{2}$ $16\frac{1}{2}$	$15\frac{1}{2}$ $16\frac{1}{2}$	117,00 137,00	127.00 149.00	135.00 158.00	145.00 170.00
$   \begin{array}{c}     18 \\     20 \\     22   \end{array} $	$ \begin{array}{c c} 28 \\ 301/2 \\ 33 \end{array} $	36 39 41	$ \begin{array}{c} 18 \\ 19\frac{1}{2} \\ 20\frac{1}{2} \end{array} $	$ \begin{array}{c c} 18 \\ 19\frac{1}{2} \\ 20\frac{1}{2} \end{array} $	177.00 $225.00$ $285.00$	191.00 240.00 305.00	204.00 260.00 327.00	$\begin{bmatrix} 218.00 \\ 275.00 \\ 347.00 \end{bmatrix}$
$\overline{24}$	36	45	$221_{2}^{2}$	$221_{2}^{2}$	350.00	373.00	402.00	425.00

Furnished faced only, unless otherwise ordered.

\*Reducing in run or branch.

Larger sizes made to order. Prices on application. Reducing single sweep tees made to order only. Single sweep tees not made with the side opening larger than the run.

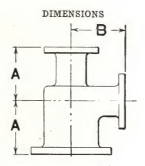
Bullheads or tees having outlet larger than the run will be the same length center to face of all openings as a tee with all openings of the size of the outlet. For example, a 12x12x18-inch tee will be governed by the dimensions of the 18-inch long body tee, namely, 18 inches center to face of all openings, and 36 inches face to face.

For 250 Pounds Steam Working Pressure

#### DOUBLE SWEEP TEES

STANDARD

Fig. 9572A



M

REDUCING

Fig. 9572B

"The 1915 U.S. Standard"

	D: .	**		TO FACE		Price	, Each	
Size	Diameter	Face to Face	Inc	HES	STAN	NDARD	Red	UCING
Inches	Flanges Inches	"AA" Inches	"A" Standard	"B" Reducing	With Faced Flanges	With Faced and Drilled Flanges	With Faced Flanges	With Faced and Drilled Flanges
2	$\frac{61}{2}$	10	5	5	7.50	8.85	8.60	9.95
$\frac{2^{1}/_{2}}{3}$	1/2	11	$5\frac{1}{2}$	$5\frac{1}{2}$	8.00	9.35	9.15	10.50
3	81/4	$\frac{12}{12}$	6	6	8,60	10.25	9.90	11.55
$3\frac{1}{2}$	9	13	$\frac{61}{2}$	$\frac{61}{2}$	10.25	12.15	11.75	13.65
4	10	14	7	7	11.25	13.50	13.00	15.25
$41/_{2}$	101/2	15	$7\frac{1}{2}$	$7\frac{1}{2}$	13.75	16,00	15.75	18.00
5	11	16	8	8	15.50	17.75	17.85	20.10
6	$12\frac{1}{2}$	17	81/2	$8\frac{1}{2}$	19.00	22.00	22.00	25.00
7	14	18	9	9	26.50	29.85	30.50	33.85
8	15	20	10	10	30.00	33.75	34.50	38.25
	$16\frac{1}{4}$	21	$10\frac{1}{2}$	$10\frac{1}{2}$	42.50	47.50	49.00	54,00
10	$17\frac{1}{2}$	23	$111\frac{1}{2}$	$11\frac{1}{2}$	47.75	53.75	55.00	61.00
12	$20\frac{1}{2}$	26	13	13	- 70.00	76.75	80.00	86.75
14	23	30	15	15	103.50	111.75	119.00	127.25
15	$24\frac{1}{2}$	31	151/2	$15\frac{1}{2}$	117.00	127.00	135.00	145.00
16	$25\frac{1}{2}$	33	$16\frac{1}{2}$	$16\frac{1}{2}$	137.00	149.00	158.00	170.00
18	28	36	18	18.	177.00	191.00	204.00	218.00
20	301/2	39	$19\frac{1}{2}$	$19\frac{1}{2}$	225.00	240.00	260.00	275.00
22	33	41	$201\frac{7}{2}$	$20\frac{1}{2}$	285.00	305.00	327.00	347.00
24	36	45	221/2	$22\frac{1}{2}$	350.00	373.00	402.00	425.00

Furnished faced only, unless otherwise ordered.

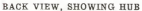
Reducing double sweep tees made to order only.

Double sweep tees are not made reducing on the run. Should such tees, however, be wanted, we will alter patterns (which will be expensive) and charge at a special price. We can only increase branch (outlet) within a reasonable limit, which must be regulated by our patterns.

## EXTRA HEAVY COMPANION FLANGES

FOR EXTRA HEAVY FLANGED VALVES AND FITTINGS

For 250 Pounds Steam Working Pressure





SMOOTH FACE



BLIND FLANGE 16-INCH AND SMALLER



Fig. 2550C

Unless otherwise specified, we always furnish extra heavy flanges and fittings with  $\frac{1}{16}$ -inch raised face, for which there is no extra charge. This style of facing will hold any gasket, and is especially necessary where a thin corrugated copper gasket is used, as this gasket draws down to  $\frac{1}{32}$  inch or less and the heavy bolting would (without the raised face) spring the flanges until the edges touch, without putting sufficient pressure on the gasket.

"The 1915 U.S. Standard"

		Cast	Iron	STI	EEL	CAST	STEEL	Forgei	STEEL	BLIND I	TANCES
	Size	-	, Елен	Price,			Елен		Елен	PRICE,	
	nches	Faced	Faced and Drilled	Faced	Faced and Drilled	Faced	Faced and Drilled	Faced	Faced and Drilled	Faced	Faced and Drilled
1	x 41/2	.95	1.30	1.20	1.65	5.00	5.50	7.50	8.00		
11/	4x 5	1.00	1.35	1.25	1.70	5.40	6.00	8.40	9.00		
$1^{1}$	2x 6	1.10	1.45	1.35	1.80	5.90	6.50	9.40	10.00	1.65	2.00
2	$\times 6\frac{1}{2}$	1.25	1.60	1.55	2.00	6.90	7.50	10.40	11.00	1.90	2.25
21	$2 \times 7\frac{1}{2}$	1.40	1.75	1.75	2.20	7.30	8.50	11.80	13.00	2.10	2.45
3	x 814	1.60	2.05	2.00	2.55	8.70	10.00	13.70	15.00	2.40	2.85
31	2x 9	2.00	2.55	2.50	3.20	12.10	13.50	17.60	19.00	3.00	3,55
4	x10	2.25	2.95	2.80	3.70	14.80	16.50	18.30	20.00	3.35	4.05
41	$2 \times 10\frac{1}{2}$	2.40	3.10	3.00	3.90	15.80	17.50	20.30	22,00	3.60	4.30
5	x11	2.65	3.35	3.30	4.20	16.80	18.50	22.30	24.00	4.00	4.70
6	$x12\frac{1}{2}$	3.30	4.05	4.10	5.05	20.40	22.00	25.40	27.00	5,00	5.75
7	x14	4.40	5.30	5.50	6.60	24.70	27.50	27.20	32.00	6.60	7.50
8	x15	5.10	6.15	6.40	7.70	27.00		32.00	35.00	7.65	8.70
9	$x16\frac{1}{4}$	6.30	7.50	7.90	9.40	29.50	32.50	37.00	40.00	9.50	10.70
10	$x17\frac{1}{2}$	7.40	8.90	9.25	11.00	34.50	37.50	45.00	48.00	11,00	12.50
12	$x20\frac{1}{2}$	10.75	12.50	13.50	15.50	46.00	50.00	56.00	60,00	16.00	17.75
14	x23	15.00	17.00	18.50	21.00	55.50	60,00	75.50	80.00	22,50	24.50
15	$x24\frac{1}{2}$	19.00	21.50	24.00	27.00	64.00	70.00	84.00	90.00	28.50	31.00
16	$x25\frac{1}{2}$	22.25	25.00	28.00	31.00	78.00	85.00	93.00	100.00	33,50	36.25
18	x28	26.00	29.00	32.50	36.00	98.00	105,00	118.00	125.00	39,00	42.00
20	$x30\frac{1}{2}$	31.00	35.00	39.00	44.00	117.00	125.00	142.00	150.00	46.00	50.00
22	x33	36.00	41.00	45.00	51.00	140.00	150.00	165.00	175.00	54.00	59.00
24	x36	45.00	50.00	56.00	62.00	165.00	175.00	200.00	210.00	67.00	72.00

Furnished faced only, unless otherwise ordered. For malleable iron flanges, use double the list prices of cast iron.

# EXTRA HEAVY REDUCING COMPANION FLANGES

WITH RIBS

FOR EXTRA HEAVY FLANGED VALVES AND FITTINGS For 250 Pounds Steam Working Pressure



Prices on Eccentric Flanges Double List Given Below

Fig. 9579A

These flanges, used in connection with straight or reducing fittings, enable us to fill orders more promptly. Customers who desire fittings reduced in this manner will please specify "Reduce by Flanges if Necessary."

These flanges will always be of the same thickness as the regular companion flanges of corresponding outside diameters, and drilled to the template corresponding to the

outside diameter, unless otherwise ordered.

In ordering reducing companion flanges always give the screwed or reduced size first, then the outside diameter of flange wanted; for instance, if a reducing flange is wanted to connect a 6-inch pipe to a 9-inch flanged valve or fitting having a  $16\frac{1}{4}$ -inch O. D. flange, order a  $6\times16\frac{1}{4}$ -inch reducing flange. This will clearly avoid the confusion often caused by orders incorrectly calling for a  $9\times6$  or a  $6\times9$ -inch flange.

"The 1915 U. S. Standard"

Size	PRICE	, Еасн	Size	PRICE	, Елсн		PRICE	, Еасн
Inches	Faced	Faced and Drilled	Inches	Faced	Faced and Drilled	Size Inches	Faced	Faced and Drilled
1½x 7½	2.30	2.65	4 x12½	5.50	6.25	$10x20\frac{1}{2}$	17.50	19.25
$\frac{2}{x} \frac{x}{7} \frac{71}{2}$	2.30	2.65	$4\frac{1}{2}$ x $12\frac{1}{2}$	5.50	6.25	8x23	25.00	27.00
$1\frac{1}{2}$ x $8\frac{1}{4}$	2.65	3.10	5 x12½	5.50	6.25	9x23	25.00	27.00
2 x 8½	2.65	3.10	4½x14	7.25	8.15	10x23	25.00	27.00
$2\frac{1}{2}$ x $8\frac{1}{4}$	2.65	3.10	5 x14	7.25	8.15	12x23	25.00	27.00
2 x 9	3.30	3.85	6 x14	7.25	8.15	$8x24\frac{1}{2}$	31.50	34.00
$2\frac{1}{2}$ x 9	3.30	3.85	3 x15	8.40	9.45	$10x24\frac{1}{2}$	31.50	34.00
3 x 9	3.30	3.85	$3\frac{1}{2}$ x15	8.40	9.45	$12x24\frac{1}{2}$	31.50	34.00
2 x10	3.70	4.40	4 x15	8.40	9.45	14x241/2	31.50	34.00
$2\frac{1}{2}$ x10	3.70	4.40	5 x15	8.40	9.45	$10x25\frac{1}{2}$	37.00	39.73
3 x10	3.70	4.40	6 x15	8.40	9.45	$12x251_{2}^{2}$	37.00	39.7
$3\frac{1}{2}$ x10	3.70	4.40	7 x15	8.40	9.45	$14x25\frac{1}{2}$	37.00	39.7
$2 \times 10\frac{1}{2}$	4.00	4.70	4 x161/4	10.50	11.70	$15x25\frac{1}{2}$	37.00	39.78
$2\frac{1}{2}$ x $10\frac{1}{2}$	4.00	4.70	5 x161/4	10.50	11.70	12x28	43.00	46.00
$3 x10\frac{1}{2}$	4.00	4.70	6 x161/4	10.50	11.70	14x28	43.00	46.00
$3\frac{1}{2}$ x $10\frac{1}{2}$	4.00	4.70	7 x161/4	10.50	11.70	15x28	43.00	46.00
$1 \times 10^{1/2}$	4.00	4.70	8 x16½	10.50	11.70	16x28	43.00	46.00
2 x11	4.40	5.10	5 x17½	12.00	13.50	$14x30\frac{1}{2}$	51.00	55.00
2½x11	4.40	5.10	6 x17½	12.00	13.50	$15x30\frac{1}{2}$	51.00	55.00
3 x11	4.40	5.10	7 x171/2	12.00	13.50	$16x30\frac{1}{2}$	51.00	55.00
3½x11	4.40	5.10	8 x171/2	12.00	13.50	$18x30\frac{1}{2}$	51.00	55.00
1 x11	4.40	5.10	9 x171/2	12,00	13.50	16x33	60.00	65.00
1½x11	4.40	5.10	6 x20½	17.50	19.25	18x33	60.00	65.00
$2^{-1}x12\frac{1}{2}$	5.50	6.25	7 x201/2	17.50	19.25	20x33	60.00	65.00
$2\frac{1}{2}$ x $12\frac{1}{2}$	5.50	6.25	8 x20½	17.50	19.25	18x36	74.00	79.00
$3^{2}x12\frac{1}{2}$	5.50	6.25	9 x201/2	17.50	19.25	20x36	74.00	79.00

Furnished faced only, unless otherwise ordered.

# TEMPLATES FOR DRILLING EXTRA HEAVY FLANGED VALVES AND FITTINGS



## Fig. 2539A

## SIZES 1-INCH TO 48-INCH, INCLUSIVE

These drilling templates are in multiples of four, so that fittings may be made to face in any quarter, and bolt holes straddle the center line. They can be drilled to any other template, if so desired.

Bolt holes are drilled  $\frac{1}{8}$  inch larger than nominal diameter of bolts, except that brass valves and fittings, 6-inch and smaller, have holes  $\frac{1}{16}$  inch larger than the bolts.

"The 1915 U.S. Standard"

$ \begin{array}{c} 1 \\ 11/4 \\ 11/2 \\ 2 \\ 21/2 \\ 3 \\ 31/2 \\ 4 \\ 41/2 \end{array} $	4½ 5 6 6! 6! 7! 2 8! 4 9 10 10! 2 11	11/16 3/4 13/16 7/8 1 1.1/8 1.3/16 1.1/4	$ \begin{array}{r} 31_4 \\ 33_4 \\ 41_2 \\ 5 \\ 57_8 \\ 65_8 \\ 71_4 \end{array} $	4 4 4 4 4 8	1/2/2/8/8/8/4/4/4/4/8/8/8/4/4/8/8/8/4/4/8/8/8/4/4/8/8/8/4/8/8/4/8	$\begin{array}{c} 2\\ 2^{1}/4\\ 2^{1}/2\\ 2^{1}/2\\ 3 \end{array}$
$ \begin{array}{c} 11/2 \\ 2 \\ 21/2 \\ 3 \\ 31/2 \\ 4 \\ 41/2 \end{array} $	$\begin{array}{c} 6 \\ 6^{1} \\ 2 \\ 7^{1} \\ 2 \\ 8^{1} \\ 4 \\ 9 \\ 10 \\ 10^{1} \\ 2 \\ 11 \end{array}$	$1\frac{1}{4}$	$\frac{41\sqrt{2}}{5}$	4 4 4	1/2 5/8 5/8 3/4	$\frac{2^{1}\!/_{2}}{2^{1}\!/_{2}}$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$6\frac{1}{2}$ $7\frac{1}{2}$ $8\frac{1}{4}$ $9$ $10$ $10\frac{1}{2}$	$1\frac{1}{4}$	$   \begin{array}{c}     41/2 \\     5 \\     57/8 \\     65/8 \\     71/4 \\   \end{array} $	4 4	5/8 5/8 3/4	$\frac{21/2}{3}$
$\frac{3^{1}}{4^{1}}$	$7\frac{1}{2}$ $8\frac{1}{4}$ $9$ $10$ $10\frac{1}{2}$ $11$	$1\frac{1}{4}$	$\begin{array}{c} 5\\ 5\frac{7}{8}\\ 6\frac{5}{8}\\ 7\frac{1}{4} \end{array}$	4	5/8 3/4	3 ~
$\frac{3^{1}}{4^{1}}$	$ \begin{array}{c} 81/4 \\ 9 \\ 10 \\ 101/2 \\ 11 \end{array} $	$1\frac{1}{4}$	$\frac{65}{8}$ $\frac{71}{4}$		3/4	3
$\frac{3^{1}}{4^{1}}$	$\begin{array}{c} 9 \\ 10 \\ 10^{1}/_{2} \\ 11 \end{array}$	$1\frac{1}{4}$	71/4		9/	01/
$\frac{4}{4^{1}/2}$	$10 \\ 10\frac{1}{2} \\ 11$	$1\frac{1}{4}$	74	8	9/4 3/	$\frac{31}{4}$
$4\frac{1}{2}$	$\frac{101/2}{11}$		77/	8	3/4	31/ <sub>4</sub> 31/ <sub>2</sub> 31/ <sub>2</sub> 33/
1/2	11	15/16	81/2	8	74 3/	31/
5		13/8	91/4	8	74 3/	33/
6	$12\frac{1}{2}$	17/6	105%	$1\overset{\circ}{2}$	3/4	33/
7	14	11/2	$10^{5}_{8}$ $11^{7}_{8}$	12	7%	4
8	15	15/8	13	12	7%	41/4
9	$16\frac{1}{4}$	13/4	14	12	1 0	43/
10	$\frac{161_4}{171_2}$	$ \begin{array}{c} 11_{2} \\ 15_{8} \\ 13_{4} \\ 17_{8} \end{array} $	$15\frac{1}{4}$	16	1	5
12	$20\frac{1}{2}$	2 .	$17\frac{3}{4}$	16	$1\frac{1}{8}$	$5\frac{1}{2}$
14	23	21/8	$20\frac{1}{4}$	20	11/8	$5\frac{3}{4}$
15	241/2	23/16	$\frac{211}{2}$	20	$1\frac{1}{4}$	6
16	$\frac{251}{2}$	21/4	$\frac{221}{2}$	20	$1\frac{1}{4}$	6
18 20	$\frac{28}{30\frac{1}{2}}$	23/8	$\frac{243}{4}^{2}$	24	11/4	$\frac{61/4}{63/4}$
22	$\frac{30/2}{33}$	25/2	2017	$\begin{array}{c} 24 \\ 24 \end{array}$	$1\frac{13}{8}$ $1\frac{1}{2}$ $1\frac{5}{8}$	$\frac{63}{4}$
24	36	23/4	$\frac{291}{32}$	24	15/2	71/2
26	381/	213/16	341/2	28	15/8	8/2
28	$\frac{381}{4}$ $\frac{403}{4}$	215/6	37	28	15%	8 8 8 8 <sup>1</sup> / <sub>2</sub> 9
30	43	$\frac{215}{16}$	$\frac{391_4}{411_2}$	. 28	13%	81/6
32	451/4	$31/_{8}$	$41\frac{1}{2}$	28	17%	9 2
34	$47\frac{1}{2}$	31/4	$43\frac{1}{2}$	28	17/8	9
36	50	33/8	46	32	17/8	91/9
38	$52\frac{1}{4}$	37/16	48	32	$\begin{array}{c} 13\overline{4} \\ 178 \\ 17$	91/2
40	$\frac{541}{2}$	39/16	$50\frac{1}{4}$	36	17/8	10
42	57	311/16	$50\frac{1}{4}$ $52\frac{3}{4}$ $55$	36	17/8	10
44 46	591/4	33/4	571.	36	2	101/2
48	$\frac{611_{2}}{65}$	37/8	$57\frac{1}{4}$ $60\frac{3}{4}$	40 40	$\frac{2}{2}$	$\frac{101}{2}$

# METHODS OF FACING EXTRA HEAVY COMPANION FLANGES

RAISED FACE



Fig. 857A - SPOT FACED BOLT HOLES



Fig. 857D

CALKING RECESS

Fig. 857G

MALE FACE



Fig. 857B

TONGUED FACE



Fig. 857E

SHOWING COMPANION FLANGES BOLTED TOGETHER

FEMALE FACE



Fig. 857C GROOVED FACE



Fig. 857F

SHOWING WOODEN FLANGE PROTECTOR BOLTED ON



Fig. 857H

Fig. 857J

Note—Unless otherwise specified we will always furnish Extra Heavy Companion Flanges, Flanged Fittings and Valves, with  $\frac{1}{32}$  inch raised face, without extra charge. Gaskets will only be furnished when specified and at an extra price.

# NET PRICE LIST FOR FACING EXTRA HEAVY COMPANION FLANGES

Size Inches	Face	Extra for Tongued or Grooved Face per Flange	Extra for the Inch Raised Face per Flange	Extra for Calking Recess per Flange	Extra for Spot Fac- ing Bolt Holes per Flange	Extra for Bolting on Fittings, not Including Bolts or Gaskets per Flange	Extra for Wooden Protectors, Bolted on with 2 Small Bolts, Including the 2 Bolts per Flange
1 x 4½	.50	.50	.50	.50	.20	.10	20
$1\frac{1}{4} \times 5$	.50	.50	.50	.50	.20	.10	.20
$1\frac{1}{2}$ x 6	.50	.50	.50	.50	.20	.10	.20
$\frac{1}{2}$ x $6\frac{1}{2}$	.50	.50	.50	.50	.20	.10	.20
$2\frac{1}{2}$ x $7\frac{1}{2}$	.65	.65	.65	.65	.20	.10	.20
3 x 8½	.65	.65	.65	.65	.40	.15	.25
3½x 9	.65	.65	.65	.65	.40	.15	.25
4 x10	.65	.65	.65	.65 -	.40	.15	.25
$4\frac{1}{2}$ x $10\frac{1}{2}$	.65	.65	.65	.65	.40	.15	.25
5 x11	.65	.65	.65	.65	.40	.15	.25
6 $x12\frac{1}{2}$	.80	.80	.80	.80	.60	.20	25
7 x14	.80	.80	.80	.80	.60	.20	.30
8 x15	1.00	1.00	1.00	1.00	.60	.20	.30
9 x161/4	1.00	1.00	1.00	1.00	.60	.20	.30
$10   x17\frac{1}{2}$	1.00	1.00	1.00	1.00	.80	.20	.35
12 x20½	1.25	1.25	1.25	1.25	.80	.25	.35
14 x23	1.60	1.60	1.60	1.60	1.00	.25	.40
15 x24½	1.60	1.60	1.60	1.60	1.00	.25	.40
16 x25½	2.00	2.00	2 00	2.00	1.00	.25	.45
18 x28	2.50	2.50	2.50	2.50	1.20	.25	.45
20 x30½	3.00	3.00	3.00	3.00	1.20	.25	.50
22 x33	4.00	4.00	4.00	4.00	1.40	.25	.50
24 x36	5.00	5.00	5.00	5.00	1.40	.25	.50

## PRICE LIST FOR DRILLING

# STANDARD, LOW PRESSURE, MEDIUM AND EXTRA HEAVY FLANGED VALVES AND FITTINGS

	PRICE, EACH, FO	OR DRILLING PRESSURE VA		PRICE, EACH, EXT	FOR DRILLIN RA HEAVY V	G MEDIUM AND ALVES
Size Inches	With Two Flanges Except Angle Valves	Angle Valves	Cross Valves and Cross Safety Valves	With Two Flanges Except Angle Valves	Angle Valvès	Cross Valves
34	.60	1.00	1.20			
1	.60	1.00	1.20	.60	1.00	
114	.60	1.00	1.20	.60	1.00	
11/	.60	1.00	1.20	.60	1.00	
2	.75	1.25	1.50	.75	1.25	1.50
$\frac{2}{2^{1/2}}$	.75	1.25	1.50	.75	1.25	1.50
3	.75	1.25	1.50	.75	1.25	1.50
$3\frac{1}{2}$	1.00	1.50	2.00	1.00	1.50	2.00
4	1.25	1.75	2.50	1.25	1.75	2.50
41/2	1.50	2.00	3.00	1.50	2.00	3.00
$\frac{41}{2}$	1.50	2.00	3.00	1.50	2.00	3.00
6	1.75	2.50	3.50	1.75	2.50	3.50
6 7	2.25	3.00	4.50	2.25	3.00	4.50
8	2.25	3.00	4.50	2.25	3.00	4.50
9	2.50	3.50	5.00	2.50	3.50	5.00
10	2.50	3.50	5.00	2,50	3.50	5.00
12	3.50	5.00	7.00	3.50	5.00	7.00
14	4.00	6.00		4.00	6.00	8.00
15	4.50	6.50		4.00	6.00	8.00
16	5.00	7.00		5.00	7.00	10.00
18	6.00	10.00		6.00		
20	7.50	12.00		7.50		
22	9.00	14.00		9.00		
24	10.00	16.00		10.00		
26	11.00	18.00				
28	12.00 .	20.00				
30	12,00	22.00		12.00		
32	12,00	22.00				
34	14.00	24.00				
36	14.00	24.00				
42	25,00					
48	30.00			1		

# EXTRA NET PRICES FOR ATTACHING COMPANION FLANGES TO STANDARD FLANGED FITTINGS AND VALVES

	PRICE	ЕАСН		Price	EACH
Size Inches	For Bolting Com- panion Flanges to Fittings Single Flange	Wooden Protec- tors Bolted on with Two Bolts	Size Inches	For Bolting Com- panion Flanges to Fittings Single Flange	Wooden Protec- tors Bolted on with Two Bolts
11/4	.10	.20	6	.15	.25
11/5	.10	.20	7	.15	.30
2	.10	.20	8	.15	.30
$2\frac{1}{2}$	.10	.20	9	.20	.30 .35
3	.10	.25	10	.20	
31/2	.10	.25	12	.20	.35
4	.10	.25	14	.20	.40
41/2	.15	.25	15	.25	.40
5	.15	.25	16	.25	,45

Bolts and gaskets not included in above prices. Spot facing bolt holes, 5 cents net extra, for each hole.

# EXTRA HEAVY CAST IRON REDUCING FLANGED FITTINGS

## LIST OF SIZES CARRIED IN STOCK

## REDUCING FLANGED TEES

$2\frac{1}{2} \times 2\frac{1}{2} \times 2$	5 x 5 x 3½	7 x 7 x 3	10 x 10 x 2
$2\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{1}{2}$	$5 \times 5 \times 3$	$7 \times 7 \times 2$	10 x 8 x 10
$2\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{1}{4}$	5 x 5 x $2\frac{1}{2}$	$7 \times 6 \times 7$	10 x 6 x 10
$2\frac{1}{2} \times 2 \times 2$	5 x 5 x 2	7 x 6 x 6	10 x 8 x 8
	5 x 5 x $1\frac{1}{2}$	$7 \times 5 \times 5$	10 x 8 x 6
3 x3 x2	5 x 4 x 5	6 x · 6 x 7	10 x 8 x 5
$3 \times 3 \times 1$	5 x3 x5		10 x 6 x 8
$3 \times 3 \times 1\frac{1}{2}$	5 x 2½ x 5 5 x 4 x 4 5 x 4 x 3 5 x 4 x 2½ 5 x 3 x 4	8 x 8 x 7	10 x 6 x 6
$3 \times 3 \times 1\frac{1}{4}$	5 x 4 x 4	8 x 8 x 6	8 x 8 x 10
$3 \times 2\frac{1}{2} \times 3$	5 x 4 x 3	8 x 8 x 5	$7 \times 7 \times 10$
$3 \times 2 \times 3$	5 x 4 x 2½	$8 \times 8 \times 41/2$	1 1 1 1 1 1 0
$3 \times 1\frac{1}{2} \times 3$	5 x3 x4	8 x 8 x 4 2	12 x 12 x 10
$3 \times 1\frac{1}{4} \times 3$	5 x3 x3	$8 \times 8 \times 3\frac{1}{2}$	$12 \times 12 \times 9$
$3 \times 2\frac{1}{2} \times 2\frac{1}{2}$	4 x4 x5	8 x 8 x 3	$12 \times 12 \times 8$
$3 \times 2 \times 2$		$8 \times 8 \times 2\frac{1}{2}$	$12 \times 12 \times 7$
$2 \times 2 \times 3$	6 x6 x5	$8 \times 8 \times 2^{2}$	$12 \times 12 \times 6$
	6 x 6 x 4½	8 x 6 x 8	$12 \times 12 \times 5$
$3\frac{1}{2} \times 3\frac{1}{2} \times 2\frac{1}{2}$	6 x 6 x 4 2	8 x 4 x 8	$12 \times 12 \times 4$
$3\frac{1}{2} \times 3\frac{1}{2} \times 2$	6 x 6 x 3½	8 x 3 x 8	$12 \times 12 \times 3$
$3\frac{1}{2} \times 2\frac{1}{2} \times 3\frac{1}{2}$	6 x 6 x 3	8 x 7 x 6	12 x 12 x 21/3
	6 x 6 x 2½	8 x 7 x 5	$12 \times 10 \times 12$
$4 \times 4 \times 3\frac{1}{2}$	6 x 6 x 2	8 x 6 x 7	12 x 8 x 12
4 x 4 x 3	6 x 5 x 6	8 x 6 x 6	$12 \times 10 \times 10$
$4 \times 4 \times 2\frac{1}{2}$	6 x 4 x 6	8 x 6 x 4	12 x 10 x 10
4 x 4 x 2	6 x3 x6	8 x 5 x 6	12 x 10 x 6
$4 \times 4 \times 1\frac{1}{2}$	6 x 2½ x 6	8 x 5 x 5	12 x 8 x 8
4 x3 x4	6 x 5 x 5	8 x 4 x 6	12 x 8 x 6
4 x 2½ x 4	6 x 5 x 4	8 x 4 x 4	$10 \times 10 \times 12$
4 x 2 x 4	6 x5 x3	6x 6x8	8 x 8 x 12
4 x3 x3	6 x5 x2½	$5 \times 5 \times 8$	0 X 0 X 12
4 x3 x2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 X 9 X 8	14 x 14 x 12
4 x3 x11/2	6 x4 x5	9 x 9 x 6	14 x 14 x 10
$4 \times 2\frac{1}{2} \times 2\frac{1}{2}$	6 x4 x4	$9 \times 9 \times 5$	14 x 14 x 10 14 x 14 x 8
$4 \times 2 \times 3$	6 x4 x3	OX OXO	14 x 14 x 7
3 x 3 x 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 x 10 x 8	14 x 14 x 6
$2\frac{1}{2} \times 2\frac{1}{2} \times 4$		10 x 10 x 3	
-/4/Z A I		10 x 10 x 6	14 x 14 x 5
$4\frac{1}{2} \times 4\frac{1}{2} \times 3$	$\frac{41/2}{2} \times \frac{41/2}{2} \times 6$	10 x 10 x 0 10 x 10 x 5	14 x 12 x 8
4½ x 4½ x 2	4 x 4 x 6		16 - 16 - 10
4½ x 4 x 4½	7. x7 x6	$10 \times 10 \times 4\frac{1}{2}$	16 x 16 x 10
-/Z A I A I/2		10 x 10 x 4	16 x 16 x 8
5 x 5 x 4		$10 \times 10 \times 3\frac{1}{2}$	16 x 16 x 7
AU AT	7 x 7 x 4	10 x 10 x 3	16 x 16 x 6

Continued on next page.

# EXTRA HEAVY CAST IRON FLANGED FITTINGS

### REDUCING SINGLE SWEEP FLANGED TEES

4 x 4 x 21/5	C C 1	0 0 0
4 X 4 X 2 / 2	$6 \times 6 \times 4$	8 x 8 x 6
4 x 4 x 2	C == A == A	
TATAM	$6 \times 4 \times 4$	$8 \times 6 \times 6$

## REDUCING DOUBLE SWEEP FLANGED TEES

$5 \times 5 \times 4$ $5 \times 5 \times 3$	6 x 6 x 3	8 x 8 x 5
9 7 9 7 9	8 x 8 x 6	

#### REDUCING FLANGED CROSSES

0 0 017 017	,	
$3 \times 3 \times 2\frac{1}{2} \times 2\frac{1}{2}$		$8 \times 8 \times 6 \times 6$
$4 \times 4 \times 2\frac{1}{2} \times 2\frac{1}{2}$		8 x 8 x 5 x 5
$6 \times 6 \times 4 \times 4$	-	$8 \times 8 \times 4 \times 4$
6 x 6 x 3 x 3		OAOAIAI
0 11 0		

#### REDUCING FLANGED LATERALS

$4 \times 4 \times 2\frac{1}{2}$	$6 \times 6 \times 2\frac{1}{2}$
(T)1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	

These sizes, as listed above and on opposite page, with special reducing companion flanges, enable us to furnish almost every variety of fittings required, except special angles, offsets, etc.

Reducing ribbed flanges are carried in stock, as per table on page 84. These flanges will always be the same thickness as the regular companion flanges of corresponding outside diameter.

The flanges are always drilled to the template corresponding to the outside diameter, unless otherwise ordered.

Customers who desire fittings reduced in this manner will please specify "Reduce by Flanges if Necessary."

Reducing flanged single and double sweep tees, crosses and laterals are made to order only.  $\cdot$ 

## PRICES OF SIZES NOT CARRIED IN STOCK

Sizes not covered in the list of sizes carried in stock, as given above and on opposite page, will be considered special, and made to order at the following advance in prices, according to the quantity of a size ordered at one time, viz.:

#### Add to the Regular List Prices of Reducing Flanged Fittings on Pages 164-165 the Percentage Advances Given Below

Size	One Piece	Two Pieces	Three Pieces	Four Pieces	Five Pieces	Six or More
3½-inch and Smaller 4 to 8-inch	$\frac{50\%}{25\%}$	$\frac{40\%}{20\%}$	30% 15%	$\frac{20\%}{10\%}$	$\frac{10\%}{5\%}$	No Advance

Sizes 9-inch and larger, will be made to order in quantities of one or more of a size, at the regular list and discount.

Single sweep tees are not made with side openings larger than the run.

Double sweep tees are not made reducing on the run. Should such tees, however, be wanted, patterns can be altered (which will be expensive) and charged at a special price.

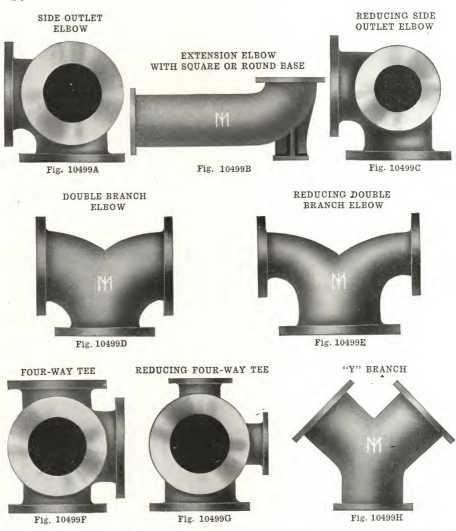
On double sweep tees, branch (outlet) can only be increased within a reasonable limit, which must be regulated by patterns which the manufacturers have.

Furnished faced only, unless otherwise ordered.

General dimensions and templates for drilling, page 85.

## CAST IRON FLANGED FITTINGS

These fittings are special and will be made to order for either 125 or 250 pounds working pressure.



Reducing side outlet elbows made reducing on the side outlet only. Double branch elbows made reducing on the run only.

When ordering, or requesting prices, send sketch showing sizes of all openings. Prices on application.

# RING GASKETS

# FOR STANDARD AND EXTRA HEAVY FLANGED VALVES AND FITTINGS



# STANDARD

## EXTRA HEAVY

~ ·	Inside	I	PRICE, EACH		Size	Inside and -	PRICE,	Елсн
Size of Valve or Fitting Inches	and Outside Diameters Inches	The lineh Cloth Insertion	16-inch Red Rubber	Corru- gated Copper	Valve or Fitting Inches	Outside Diameter Inches	16-inch Red Rubber	Corrugated Copper
3/	$\frac{3}{4}$ x $\frac{21}{8}$	.02	.04	.02	1	1 x 23/4	.08	. 04
3/4	1 x 29/6	.02	.04	. 02	$1\frac{1}{4}$	11/4x 31/4	.08	.04
11/	11/4x 215/16	.03	.06	.03	11/2	1½x 37/8	.08	. 04
$\frac{11}{4}$	117 007	.03	.06	.04	2 2	2 x 43/8	.09	. 05
$\frac{1}{2}$	1 ½x 33/8 2 x 41/9	.03	.08	.05	$2\frac{1}{2}$	2½x 5½	. 12	.06
			.10	.06	3	3 x 57/8	.15	.08
$\frac{2^{1}/_{2}}{3}$	$\frac{21}{2}$ x $\frac{47}{8}$ 3 x $\frac{53}{8}$		.12	.07	31/2	$3\frac{1}{2}$ x $6\frac{1}{2}$	.16	.09
	$3\frac{1}{2}$ x $6\frac{3}{8}$		,16	.09	4	4 x 71/8	.18	.10
$\frac{31}{2}$	4 x 67/8		.18	.10	41/2	4½x 73/4	.21	.12
4	41/2x 7	07	.20	.11	5 ~	5 x 8½	.25	.15
$\frac{41}{2}$	$\frac{472^{8}}{5}$ x $73/_{4}$		.24	.12	6	6 x 97/8	. 30	.18
	$\frac{3}{6} \times \frac{1}{4}$	.10	.28	.13	7	7 x11	.40	.21
6 7	$\frac{0}{7} \times 10^{4}$	12	.32	.15	8	8 x12½	.42	. 24
8	8 x11	.13	35	.17	9	9 x13	.48	.27
9	9 x12½		.40	.23	10	10 x141/4	. 55	. 33
10	10 x133/8		.48	.25	12	12 x165/8		.42
12	12 x161/s	25	.60	. 36	14	131/4×191/8	1.00	. 55
14	14 x173/4		.75	.38	15	$14\frac{1}{4} \times 20\frac{1}{4}$	1.05	.60
15	$\frac{14}{15}$ x19	32	.85	.42	16	$15\frac{1}{4}$ x $21\frac{1}{4}$	1.20	.66
16	16 x20½		.95	45	18	$17\frac{1}{4}$ x $23\frac{1}{2}$	1.35	.75
18	18 x215/8		1.10	.50	20	$19\frac{1}{4}$ x $25\frac{5}{8}$	1.45	. 85
$\frac{18}{20}$	20 x237/s		1.20	.55	22	$21\frac{1}{4}$ x $27\frac{3}{4}$	1.55	. 90
	22 x26	.48	1.25	.60	24	$23\frac{1}{4} \times 30\frac{3}{8}$	1.90	1.05
$\frac{22}{24}$	24 x28½		1.40	.70				1

Ring gaskets cover the faces of flanges inside of bolt holes, and will always be furnished unless otherwise ordered.

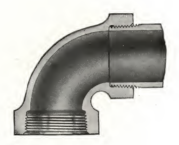
Full face gaskets, prices on application.

We can furnish gaskets made from any sheet rubber or metal that is manufactured.

Gaskets for male and female, tongued and grooved, or for special joints of any kind furnished to order.

## DRAINAGE FITTINGS

Screwed for Wrought Pipe



The attention of the trade is called to the largely increased number of sizes and the variety of drainage fittings that we now carry regularly in stock.

Our drainage fittings are made with a shoulder and are of the same inside diameter as wrought pipe; the pipe screws in up to the shoulder, thus making a continuous passage with no pocket and, consequently, the pipe cannot choke up.

On June 1, 1911, the list price on drainage fittings was revised, correcting many inequalities, with the result that prices have been generally reduced, and at the present time drainage fittings are so low as to make it possible to install a wrought pipe drainage system at comparatively little increased additional expense.

When not otherwise specified, these fittings will be coated with heated aspahltum.

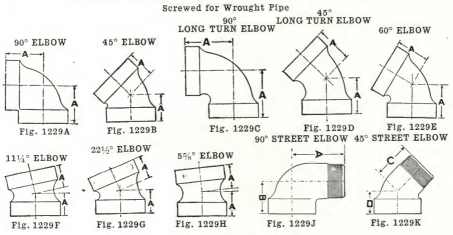
#### GALVANIZED DRAINAGE FITTINGS

We carry in stock and can furnish galvanized drainage fittings promptly.

#### MALLEABLE IRON DRAINAGE FITTINGS

We make drainage fittings of malleable iron from the regular patterns and are prepared to fill orders with reasonable promptness. They are sold at a special discount from the regular list.

All drainage fittings are recessed to allow easy entrance of the pipe.



#### 90° AND 45° ELBOWS

Sizeinches	11/	114	9	21/2	3	4	5	6	7	8	10	12	14
Dimens A 90° inches	$\frac{174}{134}$	$\frac{172}{23/2}$	23/6	$\frac{2/2}{213/2}$	33/4	313/6	41/6	53/6	513/6	61/2			93/4
Dimens. A, 90° inches "A, 45°. " Price, 90° or 45°, Blk each	13%	17/16	13/4	21/6	$2^{3/8}$	$2^{3/4}$	33/16	31/2	37/8	43/6	47/8	$5\frac{1}{2}$	57/8
Price, 90° or 45°, Blk. each	.30	.38	.57	1.20	1.45	2.30	4.25	6.25	11.50	15.00	31.00	47.50	65.00
" 90° " 45°, Galv. "	.52	.67	1.00	2.10	2.55	4.00	7.40	11.00	20.00	26.25	54.00	83.00	114.00

90° drainage elbows, size 1½x1¼; black, 57 cents; galvanized, 1.00.

#### 90° AND 45° LONG TURN ELBOWS

Sizeinches	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	4	5	6	7	8	10	12	14_
Dimens. A, 90°.inches " A, 45°. " Price, 90° or 45°, Blk. each	21/4	$\frac{21/_{2}}{17/_{6}}$	31/6	311/16 25%	4½ 2%	53/16 37/6	61/8	71/8	81/8 51/2	9	$\frac{11}{71/2}$	13 83/4	$\frac{14\frac{1}{4}}{9\frac{1}{2}}$
Price, 90° or 45°, Blk. each "90° "45°, Galv."	*.35 * 60	.42	.65 1.15	$\frac{1.40}{2.45}$	$\frac{1.75}{3.10}$	$\frac{2.75}{4.80}$	5.25 $9.20$	7.50 13.15	13.50 $23.50$	$19.00 \\ 33.25$	$38.0\bar{0}$ $66.50$	57.50 $100.00$	$75.\overline{00}$ $130.00$

\*45° long turn elbows not listed in 11/4-inch size.

### 60°, 221/2°, 111/4° AND 55/8° ELBOWS

	/ 2		- / -									
Sizeinches	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	4	5	6	7	8	10	_12
Dimens. A, 60°inches	19/16	$1\frac{3}{4}$	2	$2\frac{1}{2}$	$2\frac{7}{8}$	$3\frac{3}{8}$	37/8	43/16	$4\frac{1}{2}$	$5\frac{3}{8}$	$6\frac{1}{4}$	
" A, 11½° "		$1\frac{7}{32}$	$1\frac{13}{32}$	$1\frac{21}{32}$	113/16	$\frac{21}{8}$	$\frac{23}{8}$	$\frac{21}{2}$	$25\frac{1}{8}$	$\frac{2^{3}}{4}$	3	49/
" $A, 22\frac{1}{2}$ " "		11/4	17/16	$1\frac{3}{4}$	2	$2^{5}$	25/8	215/16	$\begin{vmatrix} 31/4 \\ 23/8 \end{vmatrix}$	39/16	$\frac{37/8}{23/4}$	43/16
" A, 55/8° "	.30	.38	$\frac{1}{57}$	1 90	$\frac{13/4}{1.45}$	2.30	$\frac{21/4}{4.25}$	6 25	$\frac{23}{8}$ 11.50	15.00	31 00	47.50
Price, Blackeach "Galvanized"	.52	.67	1.00	$\frac{1.20}{2.10}$	$\frac{1.45}{2.55}$			11.00	20.00	26.25	54.00	83.00

90° elbows and 90° long turn elbows are tapped, pitched 1/4 inch to the foot.

#### 90° AND 45° STREET ELBOWS

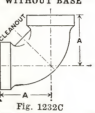
Sizo		DIMENSION	vs, Inches		Pric	е, Еасн
Size Inches	A	В	C	D	Black	Galvanized
11/4	$2\frac{21}{32}$	121	19/16	$1\frac{3}{4}$	.35	. 60
$\frac{11}{2}$	$\frac{2^{15}}{3}$ 16	$\frac{1^{13}_{16}}{2^{9}_{16}}$	$\frac{2}{2\frac{5}{23}}$	$\frac{1\frac{1}{4}}{1^{15}}$	.60	1.10

Screwed for Wrought Pipe

90° LONG TURN ELBOWS, WITH CLEANOUT WITHOUT BASE WITH BASE

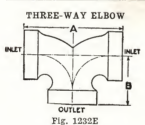


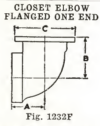


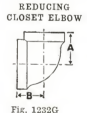




Description		LBOWS	90° Long Turn Elbow with Cleanout		
Description	Side Outlet	With Heel Outlet	Without Base	With Base	
Sizeinches	4	4	4	4	
Dimensions A	313/16	313/16	61/4	$\frac{61}{4}$	
Size of Outlets	9		• • • • • • • • • • • • • • • • • • • •	5/8	
Price, Black each " Galvanized "	3.85 6.75	3.85 6.75	$5.00 \\ 8.75$	$7.00 \\ 12.25$	







## THREE-WAY ELBOWS

Sizeinches	11/4	11/2	2	21/2	3	4
Dimensions Ainches		51/4	61/4	73/8	85/8	103/6
" B "		$2^{5/8}$	$3\frac{1}{8}$	311/6	45/6	$ \begin{array}{c c} 103_8 \\ 53_{16} \end{array} $
Price, Black each	.75	.85		2.25	3.00	5.00
Galvanized		1.50	1.95	3.90	5.25	8.75
Sizeinches	4x3	5	5x4	6	6x4	6x5
Dimensions Ainches	91/2	$12\frac{1}{4}$	113/8	141/4	$12^{3}_{8}$	133/8
B "	45/16	$6\frac{1}{8}$	55/16	$\frac{71/8}{13.50}$	57/6	61/4
Price, Black each	5.50	7.50				
" Galvanized "	9.65	13.15	14.50	23.50	26.25	26.25
CLOCET EL	DOLL	-				

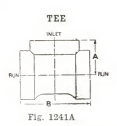
CLOSET ELBOWS		
Sizeinches	4	4x5
Dimensions A inches "B "	313/6	47,0
" B"	45/8	31316
Diameter of Flange	7	
Price, Black each	4.25	4.25
" Galvanized	7.40	7.40

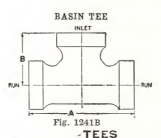
The inlets of three-way and closet elbows are tapped, pitched ¼ inch to the foot. The inlets on reducing fittings are always the smallest openings.

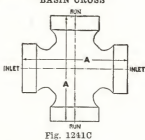
Dimensions subject to a slight variation and change without notice.

Screwed for Wrought Pipe

BASIN CROSS







Sizeinches	$1\frac{1}{2}$	2	2x11/4	$2x1\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}x2$	3	3x1½	3x2	
Dimensions A inches	23/16	25/16		$2\frac{1}{4}$	213/16		33/16		3	
" B.• "	$4^{3}/_{8}$	$45/_{8}$		$4\frac{1}{8}$	$5\frac{5}{8}$		$6\frac{3}{8}$		$5\frac{1}{2}$	
Price, Blackeach	.55	.80	.90	.90	1.50	1.65	2.00	2.20	2.20	
" Galvanized "	1.00	1.40	1.60	1.60	2.50	2.75	3.50	3.85	3.85	
Sizeinches	4	4x2	4x3	5	5x2	5x3	5x4	6	7	
Dimensions Ainches	4	39/6	33/4	45/8	43/16	43/8		53/16	513/16	
" B "	8	6	7	91/4	6	67/8		$10^{3}$ /8	115%	
Price, Blackeach	3.25	3.60	3.60	6,00	6.60	6.60	6.60	8.75	16.00	
" Galvanized "	5.70	6.30	6.30	10.50	11.55	11.55	11.55	15.25	28.00	
Sizeinches	8	10	12	12x8	12x10	14x8	14x10	14x12		
Dimensions Ainches	$6\frac{1}{2}$	$7\frac{3}{4}$	9							
" B"	13	$15\frac{1}{2}$	18							
Price, Blackeach	21.00	43.00	60.00	65.00	65.00	85.00	85.00	85.00		
" Galvanized "	37.00	75.00	100.00	110.00	110.00	145.00	145.00	145.00		

RΔ	NIZ	I TI	EES

Sizeinches				2	$2x1\frac{1}{4}$	$2x1\frac{1}{2}$	$2\frac{1}{2}$
Dimensions Ainches		53/8	51/8	7	61/4	$6\frac{1}{2}$	81/2
" B			$ \begin{array}{c} 51/8 \\ 29/6 \\ 77 \end{array} $	$3\frac{1}{2}$	$3\frac{1}{8}$	$3\frac{1}{4}$	$4\frac{1}{4}$
Price, Blackeach				1.10	1.20	1.20	1.75
" Galvanized"	1.00	1.22	1.35	1.95	2.10	2.10	-3.00

#### BASIN CROSSES

Sizeinches	$1\frac{1}{2}$	2	$2x1\frac{1}{2}$
Dimensions A inches Price, Black each	53/8	7	$6\frac{1}{2}$
Price, Blackeach	1.50	1.75	1.95
" Galvanized "	2.50	3.10	3.40

Inlets of tees and basin tees and crosses are tapped, pitched 1/4 inch to the foot. Inlets on reducing fittings are always the smallest opening.

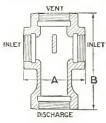


Fig.	1241D
rig.	1241D

#### PARTITION CROSSES

Sizeinches	$1\frac{1}{4}$ x $1\frac{1}{2}$
Dimensions Ainches	31/2
" B "	51/2
Price, Blackeach	1.25
" Galvanized "	2.20

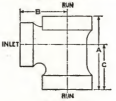
Partition crosses are made to supply a demand in certain localities, but may not be passed by inspectors everywhere.

Dimensions subject to a slight variation and change without

notice.

90° "Y" BRANCH TEE PATTERN INLET

Screwed for Wrought Pipe REDUCING 90° "Y" BRANCH TEE PATTERN



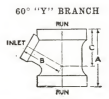


Fig. 1247A >

Fig. 1247B 90° "Y" BRANCHES, TEE PATTER!

N	Fig.	124	7C	
6		7	8	1

3x2

511/16

516

	00 1 21111101120, 122 171112111											
Sizeinches	1	11/4	11/2	2	$2\frac{1}{2}$	3	4	5	6	7	8	10
Dimens. Ainches	31/4	$\frac{3\frac{3}{4}}{2\frac{1}{4}}$	$\frac{4\frac{1}{4}}{2\frac{1}{2}}$	53/16	65/16	71/4	83/4	105/16	1115/16	135/8	151/16	20
Price, Black each	$1^{15}_{16}$ $.40$	.45	.57	$\frac{31_{16}}{.85}$	1.80	$\frac{1}{2.20}$	3.50	$6\frac{1}{8}$ 6.50	9.50	17.50	23.00	47.00
" Galv "	.70	.80	1.00	1.50	3.15	3.85	6.15	11.35	16.50	30.50	40.00	82.00

#### REDUCING 90° "Y" BRANCHES, TEE PATTERN Size.....inches $|1\frac{1}{4}x1| \frac{11}{2}x1| \frac{11}{2}x1\frac{1}{4}|2x1\frac{1}{4}|2x1\frac{1}{2}|2\frac{1}{2}x1\frac{1}{4}|2\frac{1}{2}x1\frac{1}{2}|2\frac{1}{2}x1\frac{1}{2}|2\frac{1}{2}x2| \frac{3x1\frac{1}{4}}{4}|3x1\frac{1}{2}|$ 45/8 $4\frac{7}{8}$ $5\frac{1}{2}$ Dimensions A. inches 37/8

215/16  $\frac{21_{2}}{23_{8}}$ 31/16  $3\frac{5}{16}$ 35/16 35/8 В., . 215/16 66 213/16 31/4 3516 C.. 2.402.00 2.00 2,40 2.40 .50 .63 .63 .95 .95 2,00 Price, Black.....each 4.20 .90 3.50 3.50 3.50 Galvanized. 1.10 1.10 1.65 1.65 4.20 4.204x2½ 5x1½  $5x2\frac{1}{2}$ 4x11/2 4x23x4 $4x1\frac{1}{4}$ 4x35x25x35x4 Size.....inches 513/16 85/8  $5\frac{1}{4}$  $6\frac{5}{8}$ 73/8 59/16 73491/8  $6\frac{1}{8}$ Dimensions A. .inches . . . . 43/8 45/8511 47/6 313/16 41/16  $4\frac{3}{4}$ 53/16  $5\frac{1}{4}$ В.. . . . . . . . . 3<sup>13</sup>/<sub>16</sub> 3.85  $\frac{45}{16}$   $\frac{3.85}{1}$  $\frac{39}{16}$ 7.15  $5^3$ 33/8 51/8  $\frac{33}{16}$ 7.15  $4^{1/2}$ 66 3 C.. 7.15 Price, Black . . . . . each 3.85 3.853.85 3.85 7.156.75 | 6.75 | 12.50 | 12.50 | 12.50 | 12.50 | 12.50 | Galvanized 6.756.756.756.75

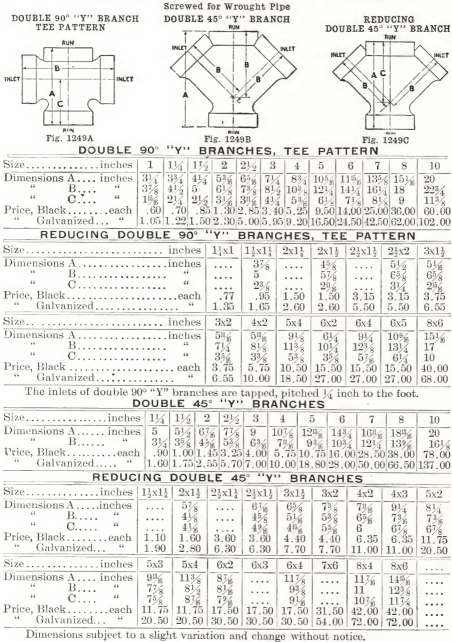
6x11/2 6x26x4 8x28x38x5Size.....inches 6x36x5 8x48x6 117/16 91/4  $6\frac{1}{4}$ 117/16  $151_{16}$ Dimensions A., inches  $7\frac{7}{8}$ 109/16 . . . . 53/4 |18.50|18.50|18.50|18.50|18.50|44.50|44.50|44.50|44.50|44.50|...Galvanized

The inlet of 90° "Y" branches is tapped, pitched 1/4 inch to the foot.

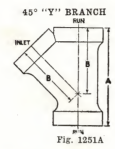
### 60° "Y" BRANCHES

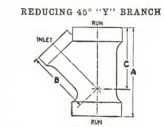
Sizeinches	$1\frac{1}{2}x1\frac{1}{2}$	2x2	$2x1\frac{1}{2}$	3x2	4x4	4x2	4x3	5x5	5x2
Dimensions Ainches	45/8	51/2	415/16	67/16	93/8	611/16		$11^{1}_{8}$	
" B"	25/8	$3\frac{1}{4}$	31/6	$41/_{8}$	$5\frac{3}{4}$	$4\frac{3}{4}$		$6\frac{3}{4}$	
" C"	$25/_{8}$	$3\frac{1}{4}$	$2^{15}/_{16}$	315/16	$5\frac{3}{4}$	45/16		$6\frac{3}{4}$	
Price, Blackeach			1.05					7.10	
" Galvanized"	1.15	1.65	1.85	5.10	6.75	7.40	7.40	12.50	13.65
Sizeinches	5x3	5x4	6x6	6x2	6x4	6x5	8x4	8x6	
Dimensions Ainches			13						
" B "	6		77/8						
" C"	59/6		77/2						
Price, Blackeach	7.80	7.80	10.50	11.50	11.50	11.50	27.50	27.50	
" Galvanized"		13.65	18.50	20.00	20.00	20.00	48.00	48.00	

Reducing sizes not listed take same list as reducing sizes having the same run. Dimensions subject to a slight variation and change without notice.



Screwed for Wrought Pipe





45° "Y" BRANCHES

Fig. 1251B

Sizeinches	11/4	11/2	2	$2\frac{1}{2}$	3	4	5
Dimensions Ainches	5	$5\frac{1}{2}$	67/16	77/8	9	107/8	1215 16
" B "	31/4	35/8	45/16	$5\frac{3}{8}$			93/16
Price, Blackeach	.52	.65	.95	2.10	2.65	3.85	7.10
" Galvanized"	.90	1.15	1.65	3.70	4.65	6.75	12.50
Sizeinches	6	7	8	10	12	14	
Dimensions Ainches	143/4	1611/16	1813/16	20	241/4	28	
" B "	103/4	121/4	139/16	$16\frac{1}{8}$	195/8	$21\frac{1}{2}$	
Price, Blackeach	10.50	19.00	25.00	52.00	75.00	95.00	
" Galvanized"	18.50	33.25	44.00	91.00	130.00	165.00	

REDUCING	45° "Y"	BRANCHES
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Sizeinches	$1\frac{1}{2}x1\frac{1}{4}$	$2x1\frac{1}{4}$	$2x1\frac{1}{2}$	$2\frac{1}{2}x1\frac{1}{4}$	$2\frac{1}{2}x1\frac{1}{2}$	$2\frac{1}{2}x^{2}$	$3x1\frac{1}{4}$	$3x1\frac{1}{2}$	3x2	$3x2\frac{1}{2}$
Dimens. Ainches			57/8		67/16	71/16		65/8	$7^{3}/_{8}$	8
" B "			$4\frac{1}{8}$		$4\frac{5}{8}$	$5\frac{1}{8}$		$5\frac{1}{16}$	$5\frac{3}{8}$	$5^{13}_{16}$
" C "			$41_{16}$		$4^{9}_{16}$	$4^{15}_{16}$		415/16	$5\frac{5}{16}$	$5^{11}_{16}$
Price, Black each	.72	1.05	1.05	2.30	2.30	2.30	2.90	2.90	2.90	2.90
" Galv"	1.25	1.85	1.85	4.00	4.00	4.00	5.10	5.10	5.10	5.10
Sizeinches	$4x1\frac{1}{4}$	4x1½	4x2	4x2½	4x3	5x2	5x3	5x4	6x2	$6x2\frac{1}{2}$
Dimens. Ainches		73/6	711/16		91/4	81/4	913/16	113/8	87/6	
" B "		61/16	65/6		73/16	73/16	$7\frac{7}{8}$	$8\frac{1}{2}$	81/16	
" C "		$5\frac{3}{4}$	6		67/8	$6\frac{7}{8}$	75/8	87/16	$7^{9}_{16}$	
Price, Black each	4.25	4.25	4.25	4.25	4.25	7.80	7.80	7.80	11.50	11.50
" Galv"	7.40	7.40	7.40	7.40	7.40	13.65	13.65	13.65	20.00	20.00
Sizeinches	6x3	6x4	6x5	7x3	7x4	7x5	7x6	8x3	8x4	8x5
Dimens, A inches	10	117/8	13	10	117/6	1611/16	161/16		1176	
" B "	83/4	93/8	10	95/8	101/4	1015	119/16		11	
" C "	85/16	91/16	913/16	87/8	911	$10^{1/2}$	113/8		107/6	
Price, Black each	11.50	11.50	11,50	21.00	21.00	21.00	21.00	27.50	27.50	27.50
" Galv "	20.00	20.00	20.00	37.00	37.00	37.00	37.00	48.00	48.00	48.00
Sizeinches	8x6	10x4	10x5	10x6	12x6	14x3	14x4	14x5	14x6	14x12
Dimens. Ainches	1415/16	14		$15\frac{1}{2}$	18				191/2	
" B "	123/8	127/8		141/4	153/4				$173\frac{7}{4}$	
" C "	117%	111/2		131/2	1414				$16^{3/8}$	
Price, Black each	27.50		57.00	57.00						105.00
" Galv "	48.00			97.00						175.00

The inlets on reducing fittings are always the smallest openings.

Screwed for Wrought Pipe

90° LONG TURN "Y" BRANCH

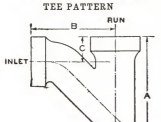


Fig. 1252A

REDUCING 90° LONG TURN "Y" BRANCH TEE PATTERN

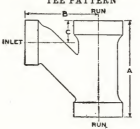


Fig. 1252B

90° LONG TURN "Y" BRANCHES, TEE PATTERN

Sizeinches	11/4   1	1/2   2	21/2	3	4	5	6	7	8
Dimensions Ainches	/ = 9	3/9 71/9	81/4	913/16	133/4	153/4	1811/2	215/8	249/6
" B"	35/8 4	1/8 57/16	61/4	71/2	97%	121/4	149/18	167%	195/18
" C "	13/16 1	1/4   15/8	$\begin{vmatrix} 2 \\ 2.40 \end{vmatrix}$	25/16	27/8	$3\frac{1}{2}$	41/8	$4\frac{3}{4}$	$5\frac{1}{4}$
Price, Black each	.57 .	70   1.10	2.40	3.35	6.00	9.50	20.00	30.00	40.00
" Galvanized "	1.00 1.	22 1.95	4.20	5.85	10.50	16.50	35.00	52.50	70.00

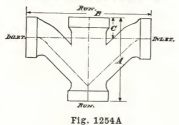
REDUCING 90° LONG TURN "Y" BRANCHES, TEE PATTERN

Sizeinches	$1\frac{1}{4}x1$	$1\frac{1}{2}x1$	$1\tfrac{1}{2}x1\tfrac{1}{4}$	2x1	$2x1\frac{1}{4}$	$2x1\frac{1}{2}$	$2\frac{1}{2}x1$	$2\tfrac{1}{2}x1\tfrac{1}{4}$	$2\frac{1}{2}x1\frac{1}{2}$
Dimensions Ainches	41/4	$4\frac{1}{2}$	$5\frac{1}{8}$			$5\frac{3}{4}$			$5\frac{3}{4}$
" В "	$3\frac{1}{2}$	35/8	$3\frac{7}{8}$			$4\frac{3}{8}$			49/16
" C "	1	1	$1^{3}_{16}$			$1\frac{5}{16}$			$1\frac{5}{16}$
Price, Black :each	.63	.80	.80	1.20	1.20	1.20	2.65	2.65	2.65
" Galvanized "	1.10	1.40	1.40	2.10	2.10	2.10	4.65	4.65	4.65
Sizeinches	$2\frac{1}{2}x2$	$3x1\frac{1}{2}$	3x2	$3x2\frac{1}{2}$	4x1½	4x2	$4x2\frac{1}{2}$	4x3	$5x1\frac{1}{2}$
Dimensions Ainches	$7\frac{3}{8}$	515/16	79/16		61/6	711/16	85/8	10	65/16
" B "	53/4	5	$6\frac{1}{16}$		57/6	$6\frac{5}{8}$	71/6	81/6	6
" C "	$1\frac{5}{8}$	15/16	$1\frac{5}{8}$		15/16	$1\frac{5}{8}$	2	$2^{3/8}$	$1\frac{3}{8}$
Price, Blackeach	2.65	3.75	3.75	3.75	6.60	6.60	6.60	6.60	10.50
" Galvanized "	4.65	$6.55_{-}$	6.55	6.55	11.55	11.55	11.55	11.55	18.50
Sizeinches	5x2	$5x2\frac{1}{2}$	5x3	5x4	6x2	6x3	6x4	6x5	7x3
Dimensions A inches	73/4		101/4	13	715/16	103/8	131/16	161/16	107/8
" B "	71/8		85/8	107/6	73/4	91/8	11	1213/16	911/16
" C "	15/8		$2^{3/8}$	$2\frac{7}{8}$	15/8	$25_{16}$	$2\frac{7}{8}$	$3\frac{1}{2}$	$2^{5/8}$
Price, Black each	10.50	10.50	10.50	10.50	22.00	22.00	22.00	22.00	33.00
" Galvanized "	18.50	18.50	18.50	18.50	38.50	38.50	38.50	38.50	58.00
Sizeinches	7x4	7x5	7x6	8x3	8x4	10x4	12x5		
Dimensions Ainches	135/16			105/8	133/8	14	17		
" B "	115/8			$10\frac{1}{4}$	12	13	$15\frac{1}{2}$		
" C "	27/8			25/6	215/16	3	4		
Price, Blackeach	33.00	33.00	33.00	44.00	44.00	60.00	85.00		
" Galvanized "	58.00	58.00	58.00	77.00	77.00	102.00	150.00		

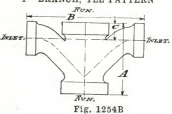
The inlet of  $90^\circ$  long turn "Y" branches is tapped, pitched  $\frac{1}{4}$  inch to the foot. The inlets on reducing fittings are always the smallest openings.

Screwed for Wrought Pipe

DOUBLE 90° LONG TURN "Y" BRANCH, TEE PATTERN



REDUCING DOUBLE 90° LONG TURN
"Y" BRANCH, TEE PATTERN



## DOUBLE 90° LONG TURN "Y" BRANCHES, TEE PATTERN

Sizeinches	11/4	11/4	2	91/	3
Dimensions A inches	$\frac{1/4}{43/4}$	53%	71/6	$\frac{272}{81/4}$	913/6
" <u>B</u> "	$7\frac{1}{4}$	81/4	107/8	$12\frac{1}{2}$	15
" C	$\frac{13_{16}}{1.00}$	$\frac{11_4}{1.10}$	$1\frac{5}{8}$ $1.75$	$\frac{2}{3.60}$	$\frac{25_{16}}{5.00}$
" Galvanized	1.75	1.10	3.10	6.30	8.75
Sizeinches	4	5	6	7	8
Dimensions A inches	133/4	153/4	1811	215%	249/6
В "	193/4	$24\frac{1}{2}$	$29\frac{1}{8}$	333/4	385/8
Price, Black	$\frac{27/8}{9.00}$	$\frac{3\frac{1}{2}}{14.00}$	$\frac{41}{8}$	$\frac{43}{4}$	$\begin{bmatrix} 51/4 \\ 60 & 00 \end{bmatrix}$
" Galvanized	15.75	11.00			105.00

# REDUCING DOUBLE 90° LONG TURN "Y" BRANCHES, TEE PATTERN

Sizeinches	1½x1	1½x1	$1\frac{1}{2}x1\frac{1}{4}$	2x11/4	2x1½	$2\frac{1}{2}$ x $1\frac{1}{4}$	$2\frac{1}{2}x1\frac{1}{2}$	3x11/2
Dimensions A         inches           "B         "           "C         "           Price, Black         each           "Galvanized         "	$ \begin{array}{c} 4\frac{1}{4} \\ 7 \\ 1 \\ 1.10 \\ 1.90 \end{array} $	$\begin{array}{c} 4\frac{1}{2} \\ 7\frac{1}{4} \\ 1 \\ 1.25 \\ 2.25 \end{array}$	51/8 73/4 13/6 1.25 2.25	1.90 3.35	53/4 83/4 15/6 1.90 3.35	4.00 7.00	53/4 91/8 15/16 4.00 7.00	5 <sup>15</sup> <sub>16</sub> 10 15 <sub>16</sub> 5.50 9.65
Sizeinches	3x2	4x2	4x3	5x4	6x2	6x4	6x5	
Dimensions A       inches         "B       "         "C       "         Price, Black       each         "Galvanized       "	$7\frac{9}{16}$ $12\frac{1}{8}$ $15\frac{5}{8}$ $5.50$ $9.65$	$\begin{array}{r} 7^{11}_{16} \\ 13^{1}_{4} \\ 15^{8}_{8} \\ 10.00 \\ 17.50 \end{array}$	$ \begin{array}{c} 10 \\ 16\frac{1}{8} \\ 2\frac{3}{8} \\ 10.00 \\ 17.50 \end{array} $	$ \begin{array}{r} 13 \\ 207_8 \\ 27_8 \\ 15.50 \\ 27.00 \end{array} $	$\begin{array}{r} 7^{15}_{6} \\ 15^{1}_{2} \\ 1^{5}_{8} \\ 33.00 \\ 58.00 \end{array}$	0.00	$ \begin{array}{r} 16\frac{1}{16} \\ 25\frac{5}{8} \\ 3\frac{1}{2} \\ 33.00 \\ 58.00 \end{array} $	

The inlets of double  $90^{\circ}$  long turn "Y" branches are tapped, pitched  $\,1\!\!/_{\!4}$  inch to the foot.

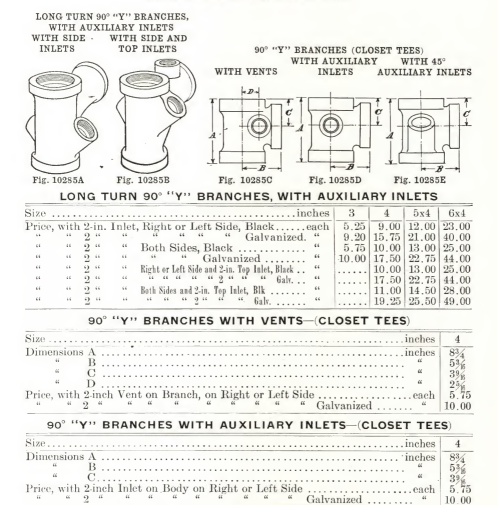
The inlets on reducing fittings are always the smallest openings.

83/4 53/6

39/16 6.35

## CAST IRON DRAINAGE FITTINGS

#### SCREWED FOR WROUGHT PIPE



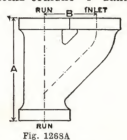
90° "Y" BRANCHES WITH 45° AUXILIARY INLETS—(CLOSET TEES)

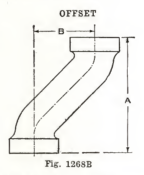
Dimensions A . . . . . inches

inches

Screwed for Wrought Pipe

SPECIAL UPRIGHT "Y" BRANCH







SPECIAL UPRIGHT "Y" BRANCHES

Sizeinches							
Dimensions A inches "B " Price, Black each	57/8 215/6	515/16 35/16	$\frac{71/8}{35/8}$	911/16	911/16	7½8 4918	1134 5136
Price, Blackeach	2.90	4.50	4.50	6.00	5.50	8.75	8.00
" Galvanized "	5.10	7.75	7.75	10.50	9.75	15.25	14.00

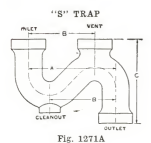
#### **OFFSETS**

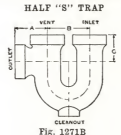
Size inches	2	2	2	2	3	3	3
Offset Binches	4	6	8	10	4	6	8
Length A "	71/2	91/2	111/2	131/2	834	103/4	$12\frac{3}{4}$
Price, Black each	$2.1\overline{5}$	$2.4\tilde{0}$	2.60	$2.8\tilde{5}$	3.35	4.00	4.75
" Galvanized"	3.75	4.20	4.55	5.00	5.85	_7.00	8.30
Sizeinches	3	4	4	4	4	4	5
Offset Binches	10	4	6	8	10	12	6
Length A "	$14\frac{3}{4}$	$93/_{4}$	$11\frac{3}{4}$	$13\frac{3}{4}$	$15\frac{3}{4}$	$17\frac{3}{4}$	$125/_{8}$
Price, Blackeach		5.00	5.75	6.50	7.50	8.50	9.00
" Galvanized "	9.65	8.75	10.00	11.35	13.15	15.00	15.75
Sizeinches	5	5	5	6	6	6	6
Offset Binches	8	10	12	6	8	10	12
Length A "	145/8	165%	185/8	135/8	155%	175%	195%
Price, Blackeach		11.00	12.00	12.50	13.50	14.50	15,50
" Galvanized "	17.50	19.25	21.00	22.00	23.50	25.50	27.00

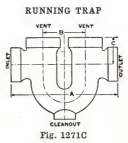
#### INCREASERS

Sizeinches	3x2	4x2	4x3	5x2	5x3	5x4	6x4	6x5
Dimensions Ainches	9	9	9	9	9	9	- 9	9
Price, Black each	2.50	3.75	3.75	5.50	5.50	5.50	6.50	6.50
" Galvanized "	4.40	6.55	6.55	9.65	9.65	9.65	$_{11.35}$	11.35
Sizeinches	7x4	7x6	8x4	8x6	10x8	12x10	14x6	14x8
Dimensions Ainches			9	9				
Price, Blackeach	12.00	12.00	15.00	15,00	20.00	40.00	55.00	55.00
" Galvanized "	20.00	20.00	26.25	26.25	35.00	70.00	95.00	95.00

Screwed for Wrought Pipe







,		-
	"S"	TRAP

Size inches	2	3	4	5	6
Dimensions Ainches	81/4	103/4	141/8	$16\frac{3}{4}$	201/4
" B"	61/4	81/6	105/8	$12\frac{9}{16}$	153/16
" C "	8	$11\frac{1}{4}$	$13\frac{3}{4}$	$16\frac{7}{8}$	$19\frac{3}{4}$
Size of Cleanout "	1	$1\frac{1}{4}$	2	2	2
" " Vents "	2	3	4	4	4
Price, Blackeach				21.00	36.00
" Galvanized "	7.00	16.00	24.00	37.00	63.00

HALF	"'S"	TRAPS
------	------	-------

			_		_				
Sizeinches	$1\frac{1}{4}$	$1\frac{1}{2}$	2	3	4	5	6	7	8
Dimensions A inches	25/16	$2\frac{1}{2}$	31/16	43/16	51/8	61/16	69/16	$7\frac{3}{4}$	815/16
" B "	$31\frac{7}{8}$	$33\frac{7}{8}$	4	53/8	7	83/8	101/8	$11\frac{1}{4}$	$12\frac{3}{8}$
" C "	$2^{'}$	$2\frac{1}{4}$	29/16	31/2	43/6	43/4	57/16	$6\frac{1}{8}$	$6\frac{3}{4}$
Size of Vent "	11/4	11/2	2	3	4	4	4	5	6
" " Cleanout "	1	1	1	11/4	2	2	2	2	3
Price, Black each	1.55	1.70	2.20	5.00	10.00	21.50	32.50	40.00	55.00
" Galvanized "	2.70	3.00	3.85	8.75	17.50	37.50	57.00	70.00	95.00

#### RUNNING TRAPS

The second secon						
Sizeinches	11/4	$1\frac{1}{2}$	2	3	4	5
Dimensions A inches	$7\frac{3}{4}$	83/8	101/8	133/4	171/4	201/2
" B	31/8	33/8	4	$5\frac{3}{8}$	7	83/8
" C	2	$2\frac{1}{4}$	29/16	31/2	43/6	$4\frac{3}{4}$
Size of Vents	11/4	$1\frac{1}{2}$	2	3	4	4
" " Cleanout "	1	1	1	$1\frac{1}{4}$	2	$^{2}$
Price, Blackeach	2.40	2.70	3.30	5.50	9.75	24.50
" Galvanized"	4.20	4.70	5.75	9.50	17.00	43.00
Sizeinches	6	7	8	10	12	14
Dimensions A inches	231/4	263/4	301/4	361/4	417/8	45
" B "	101/8	111/4	$12\frac{3}{8}$	143/4	17	$18\frac{1}{2}$
" C	57/6	61/8	63/4	81/4	91/2	$10\frac{1}{2}$
Size of Vents "	4	5	6	6	6	8
" " Cleanout "	2	2	3	3	3	4
Price, Blackeach	33.50	50.00	65.00	115.00	180.00	300.00
" Galvanized "	58.50	87.50	115.00	200.00	300.00	500.00

The outlet of half "S" traps and inlet and outlet of running traps, are tapped, pitched 1/4 inch to the foot.

Screwed for Wrought Pipe RECESSED CLOSET FLANGE



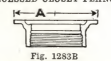




Fig. 1283C

## CLOSET FLANGES

Sizejnches	4
Diameter of Flangeinches	7
Price, Black each	1.35
" Galvanized "	2.35

### RECESSED CLOSET FLANGES-FOR ASBESTOS RING PACKING

Sizeinches	4
Diameter of Flangeinches	
Price, Black each	1.35
" Galvanized"	2.35

#### BRASS CLOSET FLANGES

Sizeinches	4
Diameter of Flangeinches	7
Priceeach	7.00

#### TUCKER CONNECTION





## ROOF CONNECTION



Fig. 1283E

#### BRASS SOLDER NIPPLE



Fig. 1283F

#### TUCKER CONNECTIONS

Sizeinches	2	3	4	5.	6	8
Dimensions A inches Price, Black each	41/2	43/4	7	7	7	7
Price, Black each	.80	2.00	3.25	6.00	8.75	21.00
" Galvanized "	1:40	3.50	5.70	10.50	15.25	37.00

The inlets on reducing fittings are always the smallest openings.

#### ROOF CONNECTIONS

Sizeinches	2	3	4	5	6
Dimensions Ainches	31/2	49/6	55/8	611/16	$73/_{4}$
" B"	313/16	415/16	6 51/8	71/16	83/6
" C "	3	41/8	$5\frac{1}{8}$	6	71/8
Price, Blackeach	1.15	1.20	1.50	2.00	4.25
" Galvanized"	2.00	2.10	2.60	3.50	7.40

#### BRASS SOLDER NIPPLES

Sizeinches	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	3	4	5
Price each	.80	.90	1.05	1.50	2.75	4.00	9.00

# BRASS, COPPER AND BRONZE PIPE

SEAMLESS BRASS PIPE



Iron Pipe Sizes-Regular and Extra Heavy Also Table Showing Actual Sizes and Approximate Weights per Foot

Iron		REGULAR	THICKNES	ss '		EXTR	HEAVY		Price
Pipe Size Inches	Outside Diameter Inches	Inside Diameter Inches	Thick- ness Inches	Weight per Foot Pounds	Outside Diameter Inches	Inside Diameter Inches	Thick- ness Inches	Weight per Foot Pounds	per Pound in Cents Advance or Base Price
$\frac{1}{8}$	.405 .540	. 281 . 375	$.062 \\ .083$	. 246 . 437	.405	.205	.100	. 353	8 7
1/4 3/8 1/2 3/4	. 675 . 840	. 494 . 625	$.090 \\ .107$	.612 .911	. 675 . 840	$.421 \\ .542$	.127 $.149$	. 805 1. 191	$\frac{2}{1}$
1	1.050	. 822 1.062	.114 $.126$	$1.235 \\ 1.740$	$1.050 \\ 1.315$	.736 .951	$.157 \\ .182$	$1.622 \\ 2.386$	Base "
$1\frac{1}{4}$ $1\frac{1}{2}$ $2$	$ \begin{array}{c c} 1.660 \\ 1.900 \\ 2.375 \end{array} $	1.368 1.600 2.062	.146	2.557 3.037	1.660 1.900	1.272 1.494	.194 $.203$	3.291 3.986	u
$\frac{2}{2^{1/2}}$	2.875 $3.500$	2.500 3.062	.157 .188 .219	4.017 5.830 8.314	2.375 $2.875$ $3.500$	1.933 2.315 2.892	$.221 \\ .280 \\ .304$	$5.508 \\ 8.407 \\ 11.24$	"
$\frac{31}{4}$	4. 4.500	3.500	.250	10.85 $12.29$	4. 4.500	3.358 3.818	.321	13.66 16.41	$\frac{1}{2}$
$\frac{41}{2}$	5. 5.563	4.500 5.062	$.250 \\ .250$	$13.74 \\ 15.40$	5. 5.563	4.250 4.813	.375	20.07 $22.51$	4 6
6	6.625	6125	. 250	18.44	6.625	5.750	. 437	31.32	7

Stock lengths are all 12 feet. Mill lengths run from 12 to 16 feet.

#### SEAMLESS COPPER AND BRONZE PIPE

Iron Pipe Sizes-Regular and Extra Heavy Also Table Showing Approximate Weights per Foot

Iron Pipe Sizeinches	1/8	1/4	3/8	1/2	3/4	1	11/4	1½	2	$2\frac{1}{2}$
Approximate Weight,per Lineal Foot, Regular Thickness	. 259	. 459	. 644	. 958	1.298	1.829	2.689	3.193	4.224	6.130
Approximate Weight, per Lineal Foot, Extra Heavy	.371	. 624	.847	1.253	1.706	2.509	3.460	4.191	5.791	8.839
Price, per Pound, in Cents, Advance on Base Prices	8	7	2	1	Base	Base	Base	Base	Base	Base

Diameters and thickness regular and extra heavy copper pipe, same as corresponding sizes of regular and extra heavy brass pipe.

Stock lengths are all 12 feet. Mill lengths run from 12 to 16 feet.

Polishing, nickel-plating and threading on application.

## RAILING FITTINGS

#### FINISHED BRASS



Fig. 670A

No. 2 SIDE OUTLET ELBOW



Fig. 670B

No. 3 TEE

Fig. 670C

No. 4 SIDE OUTLET TEE



Fig. 670D

No. 5 CROSS



Fig. 670E



No. 6 SIDE OUTLET CROSS



Fig. 670F

No. 7 FLANGE



Fig. 670G

No. 8 ACORN



Fig. 670H

No. 9 FLOOR FLANGE



Fig. 670J

Size		inches	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Price.	No.	1, Elbowseach	. 40	. 60	. 80	1.20	1.60	2.50
"	"	2, Side Outlet Elbows "	.75			1.70		3.00
"	"	3, Tees "	. 60	. 85	1.10	1.70	2.00	3.00
"	"	4, Side Outlet Tees "	1.05		1.50	2.00	2.40	3.50
"		5, Crosses "	1.05	1.25	1.50	2.00	2.40	3.50
"		6, Side Outlet Crosses "	1.20	1.45	1.70			
"		7, Flanges "	.26	. 35	.40	.70	. 95	1.30
"		8 Acorns "	. 60	.90	1.00	1.35		
"	"	9, Floor Flanges "	. 60	, 90	1.00	1.35	1.75	2.50

In ordering railing fittings, describe kind wanted by number and size. Railing fittings will always be furnished with all openings tapped right-hand, unless otherwise specified. Railing fittings tapped right and left or left-hand will be charged for at 15 per cent additional, net.

## **ROUGH BRASS FITTINGS**

## MALLEABLE IRON PATTERN, IRON PIPE SIZE

For Steam Working Pressure up to 125 Pounds



Fig. 733A



Fig. 733B



Fig. 733C





Fig. 733D

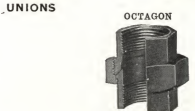


Fig. 733E

Effective January 15, 1915

Sizeinches	1/8	1/4	3/8	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	31/2	4
Elbows, 90°each	-	$\frac{1}{15}$		.28	$\frac{-4}{.40}$	.63		$\frac{1.20}{1.20}$			6.00		10.00
" Reducing "		.19			.50			1.50				10.00	
" 45° "		.20		.31	.40	.63		1.20					10.00
" Street "		.27			.63			2.00			10.00	0.00	10.00
" Side Outlet "		.45								10.50			
" Drop, Female "			.35	.45		1.05					10,00		
Tees	17	.21		.40				1.70			8.50		14 00
" Reducing		.25				1.05					10.50		
" Drop, Single Ear"	1		.43	.57		1.25							
" Double " "	1.0		.58			1.70							
" Side Outlet "						$\frac{1.10}{2.50}$							
	95	.30	40	.55		1.25					12.00		
Crosses "		.38				1.55					15.00		
" Reducing "		.13		.25	.37	.55		1.00			3.50		
Couplings		.17		.30	.45			1.30			4.50	0.20	1.00
	.Io	.15			.40	.60		1.10			4.00		
" Reducing "		.10		.15	.22	.35			1.00		2.50		
Bushings, Regular "		.10			.27	.44	.62		1.25			4.75	6.25
" Faced "		.10			.20	.30			.95				
Plugs, Regular			.18	.22		.45		1.20					10.00
" Solid " Countersunk "				.22	.30	.45			1.40				
C1 //	10	.13	10			.42	.60		1.25		3.50	5.50	7.00
Caps		.10		.15		.28	.40				$\frac{3.50}{2.75}$		
Locknuts		.10				1.25					10.00		
Return Bends, Close "		.50				1.40					11.00		
Open													
T Dends	40		.60			1.65					16.00		1
Umons, Standard, Rough		.50				1.60					11.50		
beministed		.55				1.75					12.75		
Octagon, Rough				1.10							14.00		
Nipples, Close	1.11	.13	61.	.23	.28	.37	.60	1.70	1.00	1.70	2.50	4.00	4.75

Prices covering brass nipples in long sizes, on application.

# FINISHED BRASS FITTINGS

## MALLEABLE IRON PATTERN, IRON PIPE SIZE

For Steam Working Pressure up to 125 Pounds

ELBOW



Fig. 732A

TEE

Fig. 732B

CROSS

Fig. 732C

### UNIONS

STANDARD



Fig. 732D

OCTAGON



Fig. 732E

Effective, January 15, 1915

Sizeinches	1/8	1/4	3/8	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$		2	$2\frac{1}{2}$	_3_	$3\frac{1}{2}$	4
Elbows, 90°each	.30	.35	.45	.56	.75	1.10	1.55	2.00	3.00			14.00	
" Reducing "		.44	.55	.70	.95	1.40	1.90	2.50	3.75		11.25		
" 45° "	.38	.45	.55	.66	.85	1.23	1.70	2.20	3.25		9.75		19.50
" Street "	.47	.52	.63	.83	1.08	1.45	2.30	3.00			13.75		
" Side Outlet "		1.05						6.00			27.00		
" Drop, Female "			.85	1.05	1.40	2.00	2.80	3.60	5.40				
Tees	.42	.49	.63	.80	1.05	1.50	2.15	2.80	4.20		12.75		
" Reducing "		.60	.77	1.00	1.30	1.85	2.65	3.50	5.25	9.75	15.80	24.50	30.50
" Drop, Single Ear "								4.70	7.00				
" Double " "			1.28	1.54	2.05	3.00	4.25	5.50	8.40				
" Side Outlet "									11.50				
Crosses	.60	.70	.90	1.10	1.50	2.20	3.10	4.00			18.00		
" Reducing "		.88	1.10	1.40	1.85	2.75	3.85	5.00	-7.50		22.50		
Couplings	.24	.28	.36		.63	.90	1.30	1.60	2.35				12.50
" R. and L "	.31	.37	.47	.58				2.10					
" Reducing "		.35	.45	.56	.75			1.90				12.00	
Bushings, Regular "		.22	.27	.35	.47	.70	1.00	1.40	2.00				
Plugs, Regular	.23	.30	.37	.43	.55			1.30					
" Solid "			.43	.50	.65			1.90			6.50	10.00	13.00
" Countersunk"				.42	.55			1.55					
Caps "	.20	.25	.31	.40	.55			1.50				8.00	
Locknuts"	.24	.25						1.10					8.00
Return Bends, Close "	.85							4.90			19.00		
" " Open "	.95	1.10						5.40			20.00		
"Y" Bends"			1.35	1.60	2.15	3.05	4.4	5.70			25.00		
Unions, Standard, Polished "	.50	.60	.85	1.05	1.40	1.90	2.78	5 3.25	5.00		14.00		
" " & Tinned "	.65	.75	1.05	1.30	1.70	2.35	3.30	3.85	5.90		16.25		
" Octagon, Polished "	.85	.90	1.15	1.45	1.90	2.50	3.3	5 4.25	6.00	10.00	16.00	25.00	33.00
	1	1	· -			_				-			

## **BRASS FITTINGS**

# CAST IRON PATTERN, IRON PIPE SIZE

For Working Pressures up to 250 Pounds



Fig. 734A



Fig. 734B



Fig. 734C

Effective January 15, 1915

### ROUGH

						-								
1/4	3/8	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	31/2	4	$4\frac{1}{2}$	5	6
		.65	1.00	1.50	2.25	3.00	4.50	8.00	11.25	$\bar{16.00}$	22.00	27.00	35.00	45.00
	.55	.75	1.20	1.80	2.60	3.50	5.25	9.00	13.00	19.00	25.00	30.00	40.00	50.00
.45	.55	.75	1.10	1.65	2.50	3.25	4.50	8.00	11.25	16.00	22.00	27.00	35.00	45.00
.40	.55	.75	1.20	1.80	2.60	3.50	5.25	9.00	13.00					
.45	.60	.90	1.35	2.00	3.00	4.00	6.00	10.75	15.00	22.00	30.00	36.00	46.00	60.00
	.70	1.05	1.55	2.30	3.50	4.50	6.75	12.00	17.00	25.00	35.00	40.00	51.00	66.00
.70	.90	1.30	2.00	3.00	4.50	6.00								
	1.10	1.50	2.40	3.60	5.25	7.00								
.90	1.10	1.50	2.50	3.50	5.50	7.25	11.00	19.00	27.00	33.00	45.00	55.00	70.00	90.00
	.33 .45 .40 .45 .70 .40	.33 .45 .55 .45 .55 .40 .55 .45 .60 70 .70 .90 1.10 .40 .50	$\begin{array}{c} .33  .45  .65 \\  .55  .75 \\ .45  .55  .75 \\ .40  .55  .75 \\ .40  .55  .75 \\ .45  .60  .90 \\  .70  1.05 \\ .70  .90  1.30 \\  1.10  1.50 \\ .40  .50  .70 \\   1.65 \\   1.80 \\ \end{array}$	$\begin{array}{c} .33  .45  .65  1.00 \\  .55  .75  1.20 \\ .45  .55  .75  1.10 \\ .40  .55  .75  1.20 \\ .45  .60  .90  1.35 \\  .70  1.05  1.55 \\ .70  .90  1.30  2.00 \\  .10  1.50  2.40 \\ .40  .50  .70  1.10 \\   1.65  2.50 \\   1.80  2.75 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} .33 \\ .45 \\ .65 \\ .75 \\ 1.20 \\ 1.80 \\ 2.60 \\$	$\begin{array}{c} .33  .45  .65  1.00  1.50  2.25  3.00 \\ .  .55  .75  1.20  1.80  2.60  3.50 \\ .45  .55  .75  1.10  1.65  2.50  3.25 \\ .40  .55  .75  1.20  1.80  2.60  3.50 \\ .45  .60  .90  1.35  2.00  3.00  4.00 \\ .  .  .70  1.05  1.55  2.30  3.50  4.50 \\ .70  .90  1.30  2.00  3.00  4.50  6.00 \\ .  .110  1.50  2.40  3.60  5.25  7.00 \\ .40  .50  .70  1.10  1.65  2.25  3.00 \\ .  .  .  1.65  2.50  3.50  5.00  7.00 \\ .  .  .  1.80  2.75  4.00  5.50  8.00 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} .33  .45  .65  1.00  1.50  2.25  3.00 \\ .  .55  .75  1.20  1.80  2.60  3.50 \\ .45  .55  .75  1.10  1.65  2.50  3.25 \\ .40  .55  .75  1.20  1.80  2.60  3.50 \\ .45  .60  .90  1.35  2.00  3.00  4.00 \\ .5  .  .70  1.05  1.55  2.30  3.50  4.50 \\ .70  .90  1.30  2.00  3.00  4.50  6.00  10.75 \\ .  .10  1.50  2.40  3.60  5.25  7.00  10.50  18.00 \\ .40  .50  .70  1.10  1.65  2.25  3.00  4.50  7.00 \\ .  .  .  1.65  2.50  3.50  5.00  7.00  10.00  16.00 \\ .  .  .  1.80  2.75  4.00  5.50  8.00  11.00  18.00 \\ \end{array}$	$\begin{array}{c} .33  .45  .65  1.00  1.50  2.25  3.00 \\ .  .55  .75  1.20  1.80  2.60  3.50 \\ .45  .55  .75  1.10  1.65  2.50  3.25 \\ .40  .55  .75  1.20  1.80  2.60  3.50 \\ .45  .60  .90  1.35  2.00  3.00  4.00 \\ .5  .70  1.05  1.55  2.30  3.50  4.50 \\ .5  .70  1.05  1.55  2.30  3.50  4.50 \\ .  .10  1.50  2.40  3.60  5.25  7.00  10.50  18.00  26.00 \\ .40  .50  .70  1.10  1.65  2.25  3.00  4.50 \\ .50  .70  1.10  1.65  2.25  3.00 \\ .50  .70  1.10  1.65  2.25  3.00 \\ .70  1.00  1.65  2.25  3.00 \\ .70  1.00  1.00  10.00  16.00  22.00 \\ .70  1.00  1.00  10.00  16.00  22.00 \\ .70  1.00  1.00  10.00  10.00  10.00  20.00 \\ .70  1.00  1.00  10.00  10.00  20.00 \\ .70  1.00  1.00  10.00  10.00  20.00 \\ .70  1.00  1.00  10.00  10.00  20.00 \\ .70  1.00  10.00  10.00  10.00  20.00 \\ .70  1.00  10.00  10.00  10.00  20.00 \\ .70  1.00  10.00  10.00  10.00  20.00 \\ .70  1.00  10.00  10.00  10.00  20.00 \\ .70  1.00  10.00  10.00  10.00  20.00 \\ .70  1.00  10.00  10.00  10.00  20.00 \\ .70  1.00  10.00  10.00  10.00  20.00 \\ .70  1.00  10.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00  10.00 \\ .70  1.00  10.00  10.00  10.00  10.00  10.00  10.00  1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 33 \\ \\ .55 \\ .75 \\ 1.20 \\ 1.80 \\ 2.00 \\ 1.80 \\ 2.00 \\ 3.00 \\ 1.80 \\ 2.00 \\ 3.50 \\ 1.80 \\ 2.00 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.60 \\ 3.50 \\ 3$	$\begin{array}{c} 33 \\ 33 \\ 345 \\ 565 \\ 175 \\ 1.20 \\ 1.80 \\ 2.00 \\ 1.80 \\ 2.00 \\ 3.00 \\ 3.50 \\ 4.50 \\ 3.00 \\ 3.50 \\ 4.50 \\ 3.00 \\ 3.50 \\ 4.50 \\ 3.00 \\ 3.$	$\begin{array}{c} .33 \\ .45 \\ .65 \\ 1.00 \\ 1.80 \\ 2.25 \\ 3.00 \\ 3.00 \\ 3.50 \\ 4.50 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.50 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.50 \\ 3.50 \\ 3.50 \\ 4.50 \\ 3.50 $

### FINISHED

Sizeinches	1/4	*3/8	1/2	3/4	1	$1\frac{1}{4}$	11/2	2	$2\frac{1}{2}$	3	31/2	4	$4\frac{1}{2}$	5	6
Elbows, 90° each	.73	.95	1.25	1.75	2.50	3.50	4.50	6.25	10.50	14.75	23.50	31.00	38.00	48.00	60.00
" Reducing "			1.50					7.50	12.00	17.25	28.00	36.00	43.75	56.00	70.00
" 45°"	.95	1.15	1.50	2.00	2.85	4.00	5.10	6.75	11.00	15.50	25.00	33.00	40.75	51.00	65.00
" R. and L. "			1.50					7.50	12.00	17.25					
Tees"	1.00	1.25	1.70	2.35	3.35	4.65								64.00	
" Reducing. "			2.05											70.00	
Crosses "	1.50	1.90	2.50	3.50	5.00	7.00	9.00	12.50	21.00	29.50	43.00	55.00	67.00	85.00	105.00
" Reducing. "															120.00
Couplings "	.75	.90	1.15	1.70	2.40	3.20	4.15	5.85	9.00	13.00	18.50	24.00	29.00	37.00	47.00
Return Bends,															
Close "			2.85	4.00	5.50	7.50	10.00	13.50	21.00	29.00	45.00	58.00			
Return Bends,															
Open "							11.00								
"Y" Bends. "	1.70	2.10	2.70	4.00	5.50	8.00	10.25	14.50	24.00	34.00	48.00	63.00	77.00	96.00	120.00

### FLANGE UNIONS

Sizeinches	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$
Price, 125 Pounds Working Pressure, Iron Bolts.each	4.00	4.50	5.00	5.50	7.00	9.00	11.50
" Extra Heavy"		7.50	8.50	11.00	13.00	16.00	18.00
Sizeinches	3	31/2	4	41/2	5	6	
Price, 125 Pounds Working Pressure, Iron Bolts.each	15.00	18.00	22.00	27.00	35.00	45.00	
" Extra Heavy "	24.00	27.00	30.00	37.00	48.00	60.00	

## STANDARD BRASS VALVES

WITH BRASS DISC







Fig. 5241B



Fig. 5241C

## GLOBE, ANGLE AND CROSS-SCREWED

Sizeinches	1/8	1/4	3/8	1/2	34	1	11/4
Price, Globe or Angleeach	.72	.72	77	1.00	1.26	1.80	2.52
" Cross		1.25	1,25	1.50	2.00	2.50	3.50
Sizeinches	11/2	2	$2\frac{1}{2}$	3	31/2	4	
Price, Globe or Angleeach							
" Cross "	5.00	8.00	16.00	24.00			

#### GLOBE AND ANGLE-FLANGED

Sizeinches	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	31/2	4
Diam. of Flangesinches					6	7	$7\frac{1}{2}$	81/2	9 .
Priceeach	5.00	6.75	8.50	10.50	16.00	23.00	35.00	50.00	70.00

#### GLOBE AND ANGLE-WITH WOOD WHEEL

Sizeinches	1/4	3/8	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Price, Rough Body, Plain each	1.15	1.25	1.40	1.75	2.35	3.25	4.35	6.85
" Plated All Over "	1.40	1.55	1.70	2.10	2.75	3.70	4.85	7.60
" Finished All Over "	1.85	2.00	2.15	2.50	3.25	4.35	5.75	9.00
" and Plated All Over "	2.15	2.30	2.45	2.85	3.65	4.80	6.25	9.75

#### GLOBE AND ANGLE-WITH FINISHED BRASS WHEEL

Sizeinches								
Price, Finished each	2.75	3.00	3.15	3.50	4.25	5.60	7.00	10.25
" and Plated. "	3.25	3.50	3.70	4.10	4.90	6.30	-7.75	11.25



Fig. 5241D

#### NEEDLE-WITH NON-HEATING WHEEL

Size			3/8	1/2	3/4
Size of Feed Opening	inches	1/16	1/8	3/16	1/4
Price, Globe, Female Openings	each	1.40	1.50	2.00	2.50
" Angle " "	44	1.40	1.50		2.50
" Angle with Union	66	2.00	2.20	3.00	3.50

Used for Regulating fuel oil feed and are made to order only. In ordering, state size of opening for feed; otherwise will furnish as above. Also state whether globe or angle, and with female openings or with union.

# STANDARD BRASS CHECK VALVES

HORIZONTAL



Fig. 739A

ANGLE



Fig. 739B

VERTICAL.



Fig. 739C

# HORIZONTAL, ANGLE AND VERTICAL-SCREWED

Size inches	1/8	1/1	3/8	1/2	3/4	1	11/4
Price, Horizontaleach "Angle or Vertical"	65	.65	.70		$\frac{1.15}{1.26}$	1.60 1.80	
Sizeinches			21/2	3	31/2	4	
Price, Horizontaleach "Angle or Vertical"	3.15	4.75	9 00	13 00	24 00	32.50	

Vertical made to 2-inch only.

## HORIZONTAL-FLANGED

Sizeinches	3/4	1	11/4	11/2	2	21/2	3	31/6	4
Diam. of Flanges inches	31/2	4	41/2	5	6	7	71/2	81/2	9
Priceeach	4.90	6.50	8.25	10.15	15,50	22,00	33.50	47.50	66.50

HORIZONTAL WITH DRIP COCK



Fig. 739D

BALL



Fig. 739E

SWING



Fig. 739F

## HORIZONTAL, BALL AND SWING-SCREWED

••••	9 15	- X		
1.80	$\frac{1.85}{1.60}$	2.30	3.15 $2.70$ $3.10$ $2.80$	4.05 3.60 4.00 3.65
11/2	. 2	21/2	3	
6.20	9.40			
	1.80 1½ 	$\begin{array}{c cc} & 1.60 \\ 1.80 & 2.00 \\ \hline 1\frac{1}{2} & 2 \\ & \\ 6.20 & 9.40 \\ \hline \end{array}$	$\begin{array}{c cccc} \dots & 1.60 & 2.30 \\ 1.80 & 2.00 & 2.25 \\ \hline \\ \hline 1\frac{1}{2} & 2 & 2\frac{1}{2} \\ \hline \\ \dots & \dots & \dots \\ 6.20 & 9.40 & \dots \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

## STANDARD BRASS VALVES

WITH JENKINS DISC ANGLE







Fig. 2224A

Fig. 2224B

115. 2221

#### GLOBE, ANGLE AND CROSS-SCREWED

Sizeinches	1/8	1/4	3/8	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	216	3
Price, Globe and Angle.each	1.10	1.10	1.25	1.60	2.20	2.80	4.00	5.50	8.75	$15.75 \ \overline{2}$	2.00
" Cross "	1.70	1.70	2.00	2.25	2.50	3.25	4.75	6.25	9.50	20.002	7.50

## GLOBE, ANGLE AND CROSS-FLANGED

Sizeinches	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Price, Globe and Angleeach	5.00	6.00	9.00	11.00	16.50	25.00	34.00
" Cross	8.00	9.00	12.00	15.00	23.00	33.00	44.00

## GLOBE AND ANGLE-WITH WOOD WHEEL

Sizeinches	1/2	3/4	1	11/4	$1\frac{1}{2}$	2
Price, Rough Body, Plaineach	2.00	2.50	3.20	4.50	6.25	10.50
" " Nickel-plated All Over "	2.40	2.90	3.60	4.90	6.65	10.90
" Finished All Over"	2.50	3.00	3.75	5.25	7.25	11.75
" and Nickel-plated All Over "	2.90	3.40	4.15	5.65	7.65	12.15

### GLOBE AND ANGLE-WITH FINISHED BRASS WHEEL

Sizeinches	1/2	3/4	1	11/4	11/2	2
Price, Finished All Overeach	3.50	4.00	4.75	6.50	8.50	$\overline{13.00}$
" and Nickel-plated All Over"	4.15	4.65	5.40	7.15	9.15	13.65

#### EXTRA DISCS-ROUND HOLE-STANDARD

For 100 Pounds Pressure

Sizeinches	1/4	3/8	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	31/2	4	415
Priceeach	.03	.04	.04	.05	.06	.09	.12	.18	.24	.40	-50	.60	.70
Sizeinches	5	6	7	8	9	10	12	14	16	18	20	22	24
Priceeach	.80	1.00	1.20	1.40	1.80	2.25	2.50	3.50	4.00	5.00	6.00	7.50	9.00

#### CHECK-HORIZONTAL OR ANGLE-SCREWED

Sizeinches	1/4	3/8	1/2	3/4	1	$1\frac{1}{4}$	11/2	2	$\frac{21}{2}$	3
Priceeach	1.10	1.20	1.30	1.90	2.60	3.60	5.00	7.50	13.50	21.00

## CHECK-HORIZONTAL OR ANGLE-FLANGED

Sizeinches	1/2	3/4	1	11/4	11/2	2	$2\frac{1}{2}$	3
Priceeach	4.00	5.00	6.00	8.00	10.00	15.00	23.00	32.00

# **BRASS GATE VALVES**

QUICK OPENING







Fig. 4836B Fig. 4836C

	STANDA	RD-9	CREW	/ED
Size	inches	1/	3/	1/

1/4	3/8	1/2	3/4	1	11/4	11/6
1.45	1.45	1.65	2.05	2.80	3.70	5.00
2	21/2	3	*31/2	*4	*5	*6
7.30	13.00	19.00	43.00	58.00	110.00	165.00
	$\frac{1.45}{2}$	$ \begin{array}{c cccc} 1.45 & 1.45 \\ \hline 2 & 21/2 \\ \end{array} $	$\begin{array}{c c c c c} 1.45 & 1.45 & 1.65 \\ \hline 2 & 21/2 & 3 \\ \hline \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

STANDARD-FLANGED										
Sizeinches	2	21/2	3	*31/	*4	*5	*0			
Diameter of Flanges inches	6	7	714	81/		10	11			
Face to Face	51/6	6	615%	61/	7	01/.	103/			
Priceeach	25.00	33.00	39.00	68 00	83 00	135 00	100 0			

QUICK OPE	NING	SCR	EWED				
Sizeinches	3/4	1	11/4	11/2	2	21/2	3
Price	9 60	4 00	6 20	0.50	44 00	20 25	-

QUICK OPE	ENING	FLA	NGED				
Price each	3.60	4.80	6.20	8.50.	11.80	20.25	30.00
Die				$1\frac{1}{2}$	2	$2\frac{1}{2}$	3

11100	HOSE-WITH IRON WHEEL	29.50	40.00	50.00
Price	inches	2	$\frac{21/_{2}}{}$	3

Sizeinches	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Price, Rough Body, without Cap and Chain, each with " " Chain, each 5.	35 10	$\frac{4.70}{6.70}$	6.25 8.85	$\frac{9.00}{12.60}$	$\frac{15.00}{20.00}$	22.00 29.50

HOSE-WITH FINISHED BRASS WHEEL								
Size inches	1	11/4	11/2	2	21/2	3		
Price, Finished, without Cap and Chaineach	6.90	9.10	11.85	17 30	26.00	38 00		
" and Nickel-plated, without	8,65	11.10	14.45	20.90	31.00	45.50		
" Cap and Chain " Finished and Nickel-plated, with	7.50	9.80	12.65	18.30	27.25	39.75		
Cap and Chain "	9.25	11.80	15.25	21.90	32.25	47.25		

\*Note.—3½ to 6-inch valves have flanged bonnet, non-rising stems and are made on order only.

Hose valves have standard iron pipe thread on female end and hose thread on male end. When ordering, send sample hose thread.

# STANDARD IRON BODY VALVES

#### **BRASS MOUNTED**



Fig. 9620A



Fig. 96203

Sizeinches			
Price, Globe or Angle, Screwed. each """ Flanged. ""	5.40	7.35	9.80
" " " Flanged"	7.00	9.00	12.50
" Cross, Screwed"	6.50	9.00	12.50
" Flanged"	9.00	11.75	16.50

#### WITH YOKE

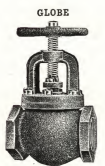


Fig. 9620C

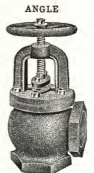


Fig. 9620D

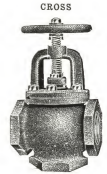


Fig. 9620E

					$2\frac{1}{2}$	3	31/2	4	$4\frac{1}{2}$	5	6
Price	Globe,	or Angle, Sc	erdeach	7.00	9.00	12.50	15.25	19.00	24.00	$\overline{.27.00}$	37.50
66	66	" " FI	gd "	8.60	10.75	15.00	18.50	22.50	27.50	31.00	42.00
66	Cross,	Screwed	****			16.25	20.00	23.50	30.65	35,25	47.25
	66	Flanged				20.00	25.00	28.50	36.00	41.00	54.00
Size.			inches	7	8	10	12	14	15	16	
Price	, Globe	or Angle, Sc	rdeach	63.00	72.00	114.00	170.00				
66	44	" " Fl	gd "	68.00	77.00	123.00	187.00	350.00		475.00	
66	Cross,	Screwed		78.00	92.00	162.00	240.00				
		Flanged	"	85.00	100.00	175.00	265.00				

### STANDARD IRON BODY CHECK VALVES

For Working Pressures up to 125 Pounds

#### SCREWED

VERTICAL



Fig. 761A



Fig. 761B



Fig. 761C

Sizeinches												
Price, Horizontal, each	3.60	6.50	8.90	12.25	14.25	19.00	22.00	30.00				
" Vertical "		9.50	12.50	17.00	21.00	30.00	33.00	40.00				
" Swing "		12.00	13.50	17.50	20.00	26.00	30.00	36.00	55.00	70.00	110.00	160.00

#### **FLANGED**

HORIZONTAL



Fig. 761D



Fig. 761E

### SWING



Fig. 761F

### HORIZONTAL

Size,inches		4	5	6	7	8	10	12	14	15
Diameter of Flanges, inches Priceeach	$7\frac{1}{2}$	9	10	11	$12\frac{1}{2}$	131/2	16	19	21	221/4
Priceeach	11.50	18.00	26.00	35.00	50.00	62.00	115.00	175.00	300.00	

#### VERTICAL

Sizeinches				
Diameter of Flangesinches	11	121/2	131/2	16
Priceeach	45.00	67.00	78.00	135.00

#### SWING

Sizeinches			3½	4	41/2	5	6	7	8
Diameter of Flanges inches	7	$7\frac{1}{2}$	81/2	9	91/4	10	11	$12\frac{1}{2}$	$13\frac{1}{2}$
Price, Flangedeach	14.50	17.00	21.00	24.00	30.00	34.00	41.00	60.00	75.00
" Hub End "		19.00		27.00		38.00	45.00		82.50
Sizeinches	10	12	14	15	16	18	20	24	30
Diameter of Flanges inches	16	19	21	221/4	231/2	25	271/2	32	383/4
Price, Flanged each	115.00	168.00	340.00	400.00	450.00	600.00	700.00	1000.00	1650.00
" Hub End "	125.00	185.00	340.00		450.00	600.00	700.00	1000.00	1650.00

### STANDARD IRON BODY VALVES

WITH JENKINS DISC BRASS MOUNTED



Fig. 4831A



Fig. 4831B

Sizeinches	2	21/2	3
Price Globe or Angle Screwedeach	7.25 8.50	11.00	16.00

#### WITH YOKE



Fig. 4831C



Fig. 4831D

Size inches	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5
End to End, Screwed, Globeinches	8	81/4	$9\frac{1}{2}$	$10\frac{1}{2}$	$11\frac{1}{4}$	$12\frac{1}{4}$
Face "Face, Flanged, " "	$9\frac{1}{2}$	10	11	12	.13	$13\frac{3}{4}$
Center to End, Screwed, Angle "	4	$4\frac{1}{8}$	$4\frac{3}{4}$	$5\frac{1}{4}$	55/8	$6\frac{1}{8}$
" Face, Flanged, " "	43/4	5	$5\frac{1}{2}$	6	$6\frac{1}{2}$	$6\frac{7}{8}$
Diameter of Flanges "	7	$7\frac{1}{2}$	$8\frac{1}{2}$	9	$9\frac{1}{4}$	10
Price, Globe or Angle, Screwed each	12.00	16.75	19.50	24.00	32.00	40.00
Price, Globe or Angle, Screwedeach "" "Flanged"	14.00	18.50	21.50	26.00	34.00	42.00
Size inches	6	7	8	10	12	
End to End, Screwed, Globeinches	14	17	$18\frac{1}{2}$	$22\frac{1}{2}$	$25\frac{1}{2}$	
Face "Face, Flanged, " "	10	1.77	101/			
race race, ranged,	16	17	$18\frac{1}{2}$	$22\frac{1}{2}$	$25\frac{1}{2}$	
Center to End, Screwed, Angle "	7	81/2	$9\frac{1}{4}$	$11\frac{1}{4}$	$12\frac{3}{4}$	
Center to End, Screwed, Angle " "Face, Flanged, ""				$11\frac{1}{4}$ $11\frac{1}{4}$	$12\frac{3}{4}$ $12\frac{3}{4}$	
Center to End, Screwed, Angle "	7	81/2	$ \begin{array}{c c} 91\overline{4} \\ 91\overline{4} \\ 131\overline{2} \end{array} $	$ \begin{array}{c c} 11\frac{1}{4} \\ 11\frac{1}{4} \\ 16 \end{array} $	$12\frac{3}{4}$ $12\frac{3}{4}$ $19$	
Center to End, Screwed, Angle	7 8	$\frac{81/2}{81/2}$	$ \begin{array}{c c} 91\frac{7}{4} \\ 91\frac{7}{4} \\ 13\frac{1}{2} \\ 90.00 \end{array} $	$ \begin{array}{c c} 11\frac{1}{4} \\ 11\frac{1}{4} \\ 16 \\ 130.00 \end{array} $	$ \begin{array}{c c} 12\frac{3}{4} \\ 12\frac{3}{4} \\ 19 \\ 185.00 \end{array} $	
Center to End, Screwed, Angle"  "Face, Flanged, ""	7 8 11	$8\frac{1}{2}$ $8\frac{1}{2}$ $12\frac{1}{2}$ $80.00$	$ \begin{array}{c c} 91\frac{7}{4} \\ 91\frac{7}{4} \\ 13\frac{1}{2} \\ 90.00 \end{array} $	$ \begin{array}{c c} 11\frac{1}{4} \\ 11\frac{1}{4} \\ 16 \\ 130.00 \end{array} $	$12\frac{3}{4}$ $12\frac{3}{4}$ $19$	

### STANDARD IRON BODY GATE VALVES

# BRASS TRIMMINGS, WEDGE GATE, OPEN TO THE LEFT NON-RISING STEM







Fig. 6314B



Fig. 6314C

# Adopted November 15, 1911 SCREWED OR FLANGED

Sizes 16-inch and Smaller, for Steam Working Pressures up to 125 Pounds; Sizes 18-inch and Larger, for Pressures up to 100 Pounds

Sizeinches	2	21/2	3	31/2	4	$4\frac{1}{2}$	5	6
Face to Faceinches	7	71/2	8	81/2	9	91/2	10	$10\frac{1}{2}$
Diam., Flanges "	6	7	$7\frac{1}{2}$	$81/_{2}$	9	91/4	10	11
Price, Screwed, each	10.00	11.50	$14.\bar{0}0$	17.00	19.00	24.00	27.50	32.50
" Flanged "	12.00	13.50	16.50	19.50	23.00	28.00	31.50	36.50
Sizeinches	7	8	9	10	12	14	15	16
Face to Faceinches	11	$11\frac{1}{2}$	12	13	14	15	15	16
Diam., Flanges "	$12\frac{1}{2}$	$13\frac{1}{2}$	15	16	19	21	$22\frac{1}{4}$	$23\frac{1}{2}$
Price, Screwed, each	45.00	54.00	76.00	90.00	125.00			
" Flanged "	49.00	58.00	81.00	95.00	133,00	181.00	220.00	260.00
Sizeinches	18	20	22	24	26	28	30	
Face to Faceinches	17	18	19	20	23	26	30	
Diam., Flanges "	25	$27\frac{1}{2}$	$29\frac{1}{2}$	32	$34\frac{1}{4}$	$36\frac{1}{2}$	$38\frac{3}{4}$	
Price, Flanged, each	350.00	425.00	530.00	600.00	800.00	950.00	1100.00	

#### HUB ENDS

Sizes 12-inch and Smaller, for Water Working Pressures up to 175 Pounds; Sizes 14 and 16-inch, up to 150 Pounds; Sizes 18-inch and Larger, up to 120 Pounds

Sizeinches	2	3	4	5	6	7	8	10
End to End. inches	81/2	9	101/4	101/4	103/4	103/4	12	$12\frac{3}{4}$
Price each	10.00	14.00	19.00	27.50	32.50	45.00	54.00	90.00
Sizeinches	12	14	16	18	20	24	30	
End to Endinches	131/2	133/4	16	17	17	18	30	
Price each	125.00	173.00	250.00	340.00			1075.00	
" with By-Pass. "			315.00	415.00	500.00	690.00	1225.00	

All iron gates, same list prices as brass mounted.

### STANDARD IRON BODY GATE VALVES

WITH OUTSIDE SCREW AND YOKE, STEEL STEM



#### **BRASS TRIMMINGS**

FOR STEAM WORKING PRESSURES

Sizes 16-inch and Smaller, up to 125 Pounds; Sizes 18-inch and Larger, up to 100 Pounds



Fig. 2335B

#### Fig. 2335A WITH OUTSIDE SCREW AND YOKE, OPEN TO THE LEFT, WEDGE GATE

The outside screw and yoke indicates whether the valve is open, partly open or closed.

OI CIOS	u.										
Size			inches	2	$2\frac{1}{2}$	3	3½	4	$4\frac{1}{2}$	5	6
Price, with	Steel 8	stem,	Screwedeach	17.50	19.00	22.00	25.90	30.00	37.00	42.00	48.00
46 66	44	66	Flanged "	19,50	21.00	24.50	27,50	34.00	41.00	46.00	52.00
44 44	Brass	66	Screwed"	19.00	20.50	23.50	27.00	32.50	40.00	45.00	52.00
66 66	46	"	Flanged"	21.00	22.50	26.00	29.50	36.50	44.00	49.00	56.00
Size			inches	7	- 8	9	10	12	14	15	16
Price, with	Steel S	tem,	Screwedeach	64.00	80,00	105,00	122,00	160.00			
66 66	66	66	Flanged "	68.00	84.00	110.00	127,00	168.00	236.00	285.00	325.00
66 66	Brass	66	Screwed"	69.00	86.00	113.00	131.00	172.00			
46 46	66	66	Flanged"	73.00	90.00	118.00	136.00	180.00	255.00	-310.00	350.00
Size			inches	18	20	22	24	26	- 28	30	
Price, with	Steel 8	stem,	Flangedeach	435.00	525.00	650,00	725.00	950.00	1125.00	1300,00	
66 66	Brass									1400.00	

# SPUR GEARED, FLANGED OR HUB END, OPERATED WITH GEARING WEDGE GATE, OPEN TO THE LEFT, NON-RISING STEM

Sizeinches	16	18	20	22	24	26
Price, Flanged Endeach	360,00	460.00	550.00	675.00	750.00	1000.00
" with By-Pass., "	425.00	535.00	635.00	775.00	850.00	1125.00
" Hub End "					740.00	
" " with By-Pass "	415.00	525.00	625.00		840.00	
Sizeinches	28	30	36	42	48	
Price, Flanged Endeach	1200.00	1400.00	2100.00	3150.00	4300.00	
" with By-Pass "	1350.00	1550.00	2300.00	3400.00	4600.00	
" Hub End "					4250.00	
" " with By-Pass "		1525.00	2250.00	3350.00	4550.00	

Bevel gears, same list as spur gears.

### STANDARD IRON BODY GATE VALVES

For Steam Working Pressures up to 125 Pounds

QUICK OPENING



WEDGE GATES BRASS TRIMMINGS OPEN LEFT



Fig. 773A

Effective Nov. 15, 1911

Fig. 773B

### QUICK OPENING-SLIDING STEM

Size inches	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	6
Price, Screwed each  "Flanged"  Diameter of Flanges inches Face to Face, Flanged"	17.50 19.50 6 7		$ \begin{array}{r} 22.00 \\ 24.50 \\ 7\frac{1}{2} \\ 8 \end{array} $		30.00 34.00 9 9			
Size inches	7	8	9	10	12	14	15	16
Price, Screwedeach "Flanged" Diameter of Flangesinches Face to Face, Flanged "	$\begin{array}{r} 64.00 \\ 68.00 \\ 12\frac{1}{2} \\ 11 \end{array}$	84.00		$122.00 \\ 127.00 \\ 16 \\ 13$			$285.00$ $22\frac{1}{4}$ $15$	

### WITH INDICATOR-NON-RISING STEM

Gate valves with indicator are especially for service in mills, factories, etc., in connection with automatic fire sprinkler pipes or any other water system. They are recommended by The Associated Factory Mutual Fire Insurance Companies.

Size inches	2	$2\frac{1}{2}$	3	3½	4	41/2	5	6
Price, Screwedeach "Flanged" Diameter of Flanges inches Face to Face, Flanged "			$24.50 \\ 7\frac{1}{2}$			$ \begin{array}{r} 37.00 \\ 41.00 \\ 9\frac{1}{4} \\ 9\frac{1}{2} \end{array} $		
Size inches	7	8	9	10	12	14	15	16
Price, Screwedeach "Flanged"  Diameter of Flangesinches Face to Face, Flanged"	68.00	84.00	110.00	$122.00 \\ 127.00 \\ 16 \\ 13$	160.00 168.00 19 14	236.00 21 15	$\begin{array}{c} 22\frac{1}{4} \\ 15 \end{array}$	325.00

The indicator attachment enables the operator to determine at a glance the position of valves, when open, partly open, or shut.

### EXTRA HEAVY IRON BODY GLOBE AND ANGLE VALVES

### WITH YOKE AND HARD METAL SEATS

For 250 Pounds Working Pressure Tested to 800 Pounds Hydraulic Pressure

ANGLE VALVE, FLANGED







Fig. 311B

Sizeinches	2	21/2	3	31/2	4	41/2	5
Price, Screwedeach	26.00	33.00	37.00	42.00	46.00	56.00	61.00
" Flanged"	27.50	35.00	40.00	45.00	50.00	60.00	65.00
End to End Globe Valve, Sc'd inches	91/2	103/4	113/4	121/4	13	14	15
Face "Face " Flg'd "	101/2	111/2	$12\frac{1}{2}$	1314	14	15	1534
Center to End Angle Valve, Sc'd. "	43/4	53/8	57/8	61/8	$6\frac{1}{2}$	- 7	71/2
" "Face " "Flg'd. "	51/4	$53\frac{3}{4}$	614	65/8	72.	71/2	77/8
Diameter of Flanges "	61/2	$71\frac{4}{2}$	81/4	98.	10	101/2	11
Sizeinches	6	7	8	10	12	14	15
Price, Screwedeach	75.00	95.00	114 00	190.00			
" Flanged"	80.00			200.00			400.00
" with By-Pass"			150.00	250.00	350.00	450.00	450.00
Size of By-Passinches			11/2	11/2	2	2	2
End to End Globe Valve, Sc'd "	$16\frac{1}{2}$	$18\frac{1}{4}$	20	$23\frac{1}{4}$			
Face "Face "Flg'd. "	$17\frac{1}{2}$	$191_{4}^{4}$	21	$24\frac{1}{2}$	28	33	33
Center to End Angle Valve, Sc'd. "	81/4	91/8	10	115%			
" "Face " "Flg'd. "	83/4	95/8	101/2	$12\frac{1}{4}$	14	$16\frac{1}{2}$	$16\frac{1}{2}$
Diameter of Flanges "	$12\frac{1}{2}$	14	15	$17\frac{1}{2}$	$20\frac{1}{2}$	$\frac{10}{23}$	$\frac{1079}{241/3}$

We do not recommend the use of screwed valves larger than 6 inches. The by-pass on the globe valve is located on the right hand side looking at the inlet end, that is, the end with the passage under the disc. On the angle valves it is located on the back, opposite the outlet.

It is desirable that all valves, 8-inch and larger, should have a by-pass.

### EXTRA HEAVY IRON BODY CROSS VALVES

WITH YOKE AND HARD METAL SEATS

For Working Pressures up to 250 Pounds CROSS VALVE, FLANGED



Fig. 4204A

#### SCREWED

Sizeinches											
End to Endinches	91/2	1034	$11\frac{3}{4}$	$12\frac{1}{4}$	13	14	15.	$16\frac{1}{2}$	181/4	20	231/4
Priceeach	33.00	40.00	45.00	50,00	55,00	70.00	75.00	95.00	120.00	145.00	240.00

#### FLANGED

Sizeinches	2	2½	3	3½	4	$4\frac{1}{2}$	5
Diameter of Flangesinches	$6\frac{1}{2}$	$7\frac{1}{2}$	81/4	9	10	101/2	11
Face to Face "	$10\frac{1}{2}$	$11\frac{1}{2}$	$12\frac{1}{2}$	$13\frac{1}{4}$	14	15	$15\frac{3}{4}$
Bolt Circle "	5	$5\frac{7}{8}$	65/8	$7\frac{1}{4}$	77/8	$8\frac{1}{2}$	$9\frac{1}{4}$
Size of Bolts "	5/8	3/4	3/4	8	$\frac{3}{4}$	3/4 8	3/4 8
Number of Bolts	4	4	8	8	8		_
Priceeach	35.00	43.00	50.00	55,00	60.00	75.00	80.00
Sizeinches	6	7	. 8	10	12	14	15
Diameter of Flangesinches	$12\frac{1}{2}$	14	15	$17\frac{1}{2}$	201/2	23	$24\frac{1}{2}$
Face to Face "	$17\frac{1}{2}$	$19\frac{1}{4}$	21	$24\frac{1}{2}$	28	33	33
Bolt Circle "	105/8	117/8	13	151/4	$17\frac{3}{4}$	$20\frac{1}{4}$	$21\frac{1}{2}$
Size of Bolts "	3/4	7/8	7/8	1	$1\frac{1}{8}$	$1\frac{1}{8}$	$1\frac{1}{4}$
Number of Bolts	12	12	12	16	16	20	20
Priceeach	100.00	125.00	150.00	250.00	375.00	500.00	500.00
11100				300.00			

We do not recommend the use of screwed end valves larger than 6-inch.

It is desirable that valves 8-inch and larger have a by-pass.

Center to face of inlet, one half the face to face dimensions.

The template in the above table is in multiples of four, so that valves may be made to face in any quarter, and the holes straddle center line.

### EXTRA HEAVY SWING CHECK VALVES

#### IRON BODY-HARD METAL SEATS-FLANGED ENDS

For 250 Pounds Steam Working Pressure Tested to 800 Pounds Hydraulic Pressure



Fig. 3802A

May be Used in Horizontal or Vertical Position

#### EXTRA HEAVY-SCREWED

Sizeinches	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$
End to End inches Price each	$ \begin{array}{c c} 9\frac{1}{2} \\ 15.00 \end{array} $	$   \begin{array}{c c}     10\frac{3}{4} \\     20.00   \end{array} $	$11\frac{3}{4}$ $28.00$	$\frac{121_{4}}{36.00}$	$\begin{array}{c} 13 \\ 41.00 \end{array}$	$\frac{14}{49.00}$
Sizeinches						
End to End inches Price each	$\frac{15}{54.00}$	$\frac{16\frac{1}{2}}{66.00}$	$ \begin{array}{c c} 18\frac{1}{4} \\ 84.00 \end{array} $	$\frac{20}{100.00}$	$\begin{vmatrix} 231_4 \\ 170.00 \end{vmatrix}$	

#### EXTRA HEAVY-FLANGED

Sizeinches	2	$2\frac{1}{2}$	3	31/2	4	41/2	5
Face to Faceinches	$10\frac{1}{2}$	111/2	$12\frac{1}{2}$	131/4	14	15	$15\frac{3}{4}$
Diameter of Flanges "	61/2	71/2	81/4	9	10	$10\frac{1}{2}$	11
Diameter of Flanges " Priceeach	17.00	22.00	30.00	38.00	44.00	52.00	57.00
Size inches	6	7	8	10	12	14	15
Face to Faceinches	171/2	191/4	21	241/2	28	33	-33
Diameter of Flanges "	$12\frac{1}{2}$	14	15	$17\frac{1}{2}$	201/2	23	$24\frac{1}{2}$
Priceeach	70.00	88.00	105.00	175.00	250.00	350.00	350.00

### PROPORTIONATE WATER WORKING PRESSURES

For convenience in determining the approximate or admissable water working pressure to which valves or fittings may be subjected, proportionate to or based on the designated steam working pressures, we suggest the following conservative rule, although a much greater range may be safely used with comparatively small sizes of valves and fittings:

To the steam working pressure, for sizes 8 to 12-inch add 40 per cent, for sizes 14-inch and larger, add 20 per cent.

Extra heavy gate valves, check valves and flanged fittings will stand 400 pounds water or natural gas working pressure on sizes 8-inch and smaller when temperature does not exceed 100° Fahrenheit.

## EXTRA HEAVY IRON BODY GATE VALVES

### HARD METAL SEATS, WEDGE GATE

These valves are tested to 800 pounds hydraulic pressure per square inch with the valve open, and are also tested with the valve closed and the pressure against the disc to 500 pounds hydraulic pressure. These valves have been subjected to a hydraulic pressure with the valve closed and the pressure against the disc as follows:

Size: 1½ to 8-in. 10 to 14-in. 16 and 18-in. 20 to 24-in. Tight at 1300 lbs. 900 lbs. 800 lbs. 600 lbs.

It will be observed that all sizes up to and including 18-inch are tight with a pressure of 800 pounds against the disc. The 20-inch, 22-inch and 24-inch valves are tight against 600 pounds, which is as heavy a strain as a valve of these sizes should be subjected to.

The factor of safety used is conservatively high, but it is not only a question of the goods standing the pressure, but also standing the strains of expansion, contraction, settling, weight of piping and water hammer; also the cutting effect of the steam, as the destruction of the seat of a valve, which renders it necessary to renew a valve in a large plant, is a very serious matter. Hence it follows that the brass used in these valves should be and is of a superior quality.



Effective November 15, 1911

#### SCREWED

Sizeinches	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4
End to Endinches Priceeach	$5\frac{1}{2}$	61/4	7	8	9	10	11
Priceeach	24.00	25.00	27.50	33.00	45.00	57.00	60.00
Sizeinches	$4\frac{1}{2}$	5	6	7	8	9	10
End to End inches Price each	$12\frac{1}{4}$	$13\frac{1}{2}$	$15\frac{7}{8}$	$16\frac{1}{4}$	$16\frac{1}{2}$	17	18
Priceeach	77.00	85.00	100.00	[125.00]	155.00	225,00	250.00

### FLANGED

Sizeinches	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5_
Diam. of Flangesinches	5	6	61/2	$-7\frac{1}{2}$	81/4	9	10	$10\frac{1}{2}$	11
Face to Face	61/2	71/2	81/2	$91/_{2}$	111/8	$11\frac{7}{8}$	12	$13\frac{1}{4}$	15
Bolt Circle"	33/4	$4\frac{1}{2}$	5 ~	57/8	65/8	$7\frac{1}{4}$	77/8	$8\frac{1}{2}$	91/4
Size of Bolts "	1/2	5/8	5/8	3/4	3/4	3/4	3/4	$\frac{3}{4}$	$9\frac{1}{4}$
Number of Bolts	4	4	4	4	8	8	8	8	8
Priceeach	26.50	27,50	30,00	35.50	48.00	60.00	65.00	82.00	90.00
					10	10	1.4	15	16
Sizeinches	6	7	8	9	10	_12_	14	_ 15	
Diam. of Flangesinches	121/2	14	15	161/4	1712	$20\frac{1}{2}$	23	$24\frac{1}{2}$	$25\frac{1}{2}$
Face to Face	157/8	161/4	161/2	17	18	193/4	$22\frac{1}{2}$	$22\frac{1}{2}$	24
Bolt Circle	105/8	117/8	13	14	151/4	173/4	201/4	$21\frac{1}{2}$	$22\frac{1}{2}$
Size of Bolts "	3/4	7/8	7/8	1	1.	11/8	11/8	$1\frac{1}{4}$	11/4
Number of Bolts	12	12	12	12	16	16	20	20	20
Priceeach		132 00	162.00	232.00	258.00	335.00	440.00	540.00	675.00
ricecach	1101.00	1202.00	1202100	1203.00			1		·

### FOOT VALVES WITH STRAINERS



Fig. 766A

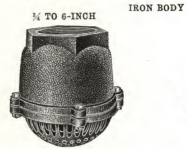


Fig. 766B



Fig. 766C

#### BRASS

Sizeinches	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2 _	$2\frac{1}{2}$	_ 3
Priceeach	1.50	1.50	2.00	2.75	3.75	5.50	12.00	16.00

#### IRON BODY-SCREWED

Sizeinches								
Price, Blackeach	1.15	1.30	1.40	1.90	2.40	3.30	3.90	5.60
" Galvanized"	1.75	2.00	2.10	2.85	3.60	5.00	5.75	8.50
Sizeinches	4	$4\frac{1}{2}$	5	6	7	8	10	12
Price, Blackeach	7.30	10.50	11.25	14.75	35.00	41.00	64.00	100.00
" Galvanized "	11.00	15.75	16.75	22.00				

#### IRON BODY-FLANGED

Sizeinches	2	$2\frac{1}{2}$	3	31/2	4	$4\frac{1}{2}$	5	6
Diameter of Flangesinches	6	7	$7\frac{1}{2}$	81/2	9	91/4	10	11
Height "	$5\frac{1}{2}$	$6\frac{3}{8}$	7	91/8	91/8	113/8	$11\frac{3}{8}$	$12\frac{3}{4}$
Outside Diameter "	$6\frac{1}{2}$	$\begin{array}{c c} 7\frac{1}{4} \\ 4.50 \end{array}$	$7\frac{1}{2}$	87/8	$9\frac{7}{8}$ $9.50$		$-10\frac{1}{2}$	$11\frac{3}{4}$
Priceeach	3.50	4.50	5.75	7.50	9.50	13.00	14.00	17.50
Sizeinches	7	8	10	12	14	15	16	
Diameter of Flangesinches	$12\frac{1}{2}$	131/2	16	19	21	$22\frac{1}{4}$	$23\frac{1}{2}$	
Height	113/8	131/4	$18\frac{1}{2}$	18	$19\frac{3}{4}$	$21\frac{3}{4}$	$24\frac{1}{2}$	
Outside Diameter "	131/8	$15\frac{1}{4}$	$19\frac{5}{8}$	$20\frac{1}{4}$	$24\frac{1}{8}$	$25\frac{1}{4}$	27	
Priceeach	38.00	45.00	70.00	112.00	150.00	175.00	200.00	

### IRON BODY WITH NEST OF GATES-FLANGED

#### RUBBER VALVES

Sizeinches	16	18	20	24	30	36
Diameter of Flangesinches	231/2	25	$27\frac{1}{2}$	32	383/4	453/4
Height "	$17\frac{3}{4}$	$21\frac{7}{8}$	24		35	$38\frac{3}{4}$
Outside Diameter "	343/4			$54\frac{1}{2}$		82
Thickness of Flanges "	13/16	$1\frac{1}{4}$	$1\frac{3}{8}$	19/16	$1\frac{3}{4}$	$1\frac{7}{8}$
Thickness of Flanges " Price each	190.00	235.00	265.00	400.00	780.00	1200.00

Valves with brass seats will be made to order at special prices.

### BUTTERFLY AND THROTTLE VALVES

For Steam Working Pressures up to 125 Pounds

### **BUTTERFLY VALVES**





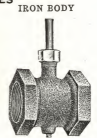


Fig. 1922B

#### BRASS

These valves are not intended to be							
Sizeinches	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Priceeach	3.10	4.40	5.65	6.75	10.00	13.75	21.00

These valves can be supplied with a brass stem, instead of steel stem, at an extra price. Always specify brass butterfly valves, otherwise sizes 2-inch and larger will be furnished in iron body.

#### IRON BODY

These valves are not intended to be steam-tight.

Sizeinches	2	$2\frac{1}{2}$	3	31/2	4	5	6	8	10	12	14	16
Price, Screwed each "Flanged "	8.00	9.50	$\frac{12.00}{15.00}$	16.00 19.00	$\frac{18.50}{22.00}$	$\frac{28.50}{32.00}$	$\frac{42.50}{47.00}$	90.00	125.00	160.00	275.00	350.00

Can be furnished with a brass stem instead of steel stem, at an extra price.

#### THROTTLE VALVES

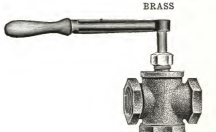


Fig. 1922C

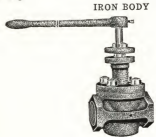


Fig. 1922D

#### BRASS

They are opened with one quarter turn of handle, and are provided with stops.

					2	
Priceeach	10.00	11.50	14.00	20.00	25.00	35.00

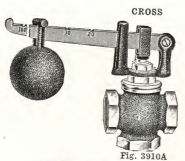
#### IRON BODY

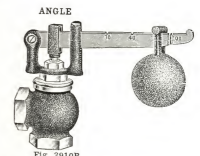
Full opening in one quarter turn of handle.

Sizeinches	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4
Price, Screwedeach	30.00	40.00	50.00	60.00

These valves can also be furnished with body and bonnet of cast steel for steam working pressures up to 250 pounds. Prices on application.

### SAFETY VALVES





# BRASS CROSS AND ANGLE SAFETY VALVES-BRASS DISC

For Steam Working Pressures up to 100 Pounds

		1 ounus			
Sizeinches	1/4	3/8	1/2	3/4	1
Price, Cross, Screwed. each " Angle, " "	2.20	2.50	3.25 *3.25		
Size inches	11/4	1½	2	21/2	3
Price, Cross, Serewed each " Angle, "	7.15 7.15	9.00 9.00	12.50 $12.50$	22.50	33.50

Sizes 11/4-inch and larger will be furnished in iron, unless brass is specified.

# IRON BODY CROSS SAFETY VALVES-BRASS DISC

For Steam Working Pressures up to 100 Pounds

Sizo	-	_				
Sizeinches	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$
Price, Screwedeach	5.00	5.80	7.80	13.25	17.25	$\frac{2}{23.00}$
Sizeinches	4	41/2	5	6	- 7	8
Diameter of Flangesinches Face to Face	9		10	11		
Face to Face						
" Flanged"	34.00	34.50	$\begin{vmatrix} 41.50 \\ 48.00 \end{vmatrix}$	57.75 65.00	93.50	132.00



Fig. 3910C

## HOUSE HEATER POP SAFETY VALVES

Furnished for Pressures not Exceeding 30 Pounds

Sizeinches	1/2	3/4	1	11/4	11/
Price each	10.00	10.00	12.00	$\frac{-74}{15.00}$	$\frac{172}{20.00}$
Sizeinches					1
Price each	30.00	50.00	65.00	$\frac{3}{100.00}$	160.00

### AMERICAN POP SAFETY VALVES



Fig. 5044A







BRASS

Fig. 5044D

When ordering, state pressure at which valves are to be set to blow off. For working pressures up to 200 pounds.

Size .					in	ches	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$
Price	Regular.	Ton	Outlet.	Semifinished	(	each	8.00	8.00	10.00	12.00	15.00
44	"	46	44	Finished		66	9.00	9.00	11.00	13.00	16.00
4.4	66	66	4.4	Lock-Up Style,	Semifin	66	9.00	9.00	11.00	13.00	17.00
6.6	66	6.6	66		Fin	66	10.00	10.00	12.00	14.00	18.00
4.4	44	Side	Outlet	, Semifinished		66	10.00	10.00	12.00	15.00	18.00
6.6	46	" ,		Finished		66	11.00	11.00	13 00	16.00	19.00
6.6	44	4.6	6.6	Lock-Up Style.	. Semifin	44	11.00	11.00	13.00	16.00	20.00
4.6	44	44	44	" " "	Fin	44	12.00	12.00	14.00	17.00	21.00
Size.					in	ches	2	$2\frac{1}{2}$	3	3½	4
				Semifinished			23.00	38.00	65.00		
""	1105 (1										
		•••	66	Finished		44.	24.00	40.00	68.00		
44	66	66		Finished		66	$24.00 \\ 25.00$	40.00	68.00 68.00		
46	"			Finished Lock-Up Style		44.					
		"	66	Lock-Up Style	, Semifin Fin	66	25.00	40.00	68.00		
4.6	66	"	66	Lock-Up Style Semifinished	, Semifin Fin	44	$25.00 \\ 27.00$	40.00 43.00	$68.00 \\ 71.00$	95.00	120.00
66	44	" Side	" Outlet	Lock-Up Style	, Semifin Fin	44	25.00 $27.00$ $27.00$	40.00 43.00 43.00	68.00 71.00 72.00	95.00	120.00 135.00

Top outlet valves are used on stationary and portable boilers and engines. Side outlet valves for marine and stationary boilers. State which style is wanted when ordering.

IRON BODY, FOR STATIONARY OR MARINE BOILERS-Screwed or Flanged

Sizeinches	2			$3\frac{1}{2}$	_			6
H D II (	30 to	40 to	75 to	100 to	125 to	150 to	175 to	225 &
For Boilershorse power }	40	75	100	125	150	175	200	up
Diameter of Inlet Flange inches	6	8	10	10	11	11	11	12
Price Bronze Seat each	135.00	42.00	150.00	168.00	75.00	100.00	120.00	170.00
" Nickel " "	40.00	48.00	57.00	75.00	87.00	115.00	135.00	190.00

These valves are furnished for marine or stationary service which should be specified on order

### AMERICAN WATER RELIEF VALVES

BRASS

REGULAR.

BRASS UNDERWRITERS'



Fig. 4807A



Fig. 4807B



Fig. 4807C

IRON BODY REGULAR



Fig. 4807D

# FOR PUMPS . EITHER STEAM, ROTARY OR PLUNGER

For 250 pounds pressure. When ordering state pressure at which valves are to relieve.

American Underwriter Relief Valves have been accepted by the Inspection Department of the Associated Factory Mutual Fire Insurance Companies for use on Standard Underwriter Fire Pumps. They are universally used by the manufacturers of Underwriter Pumps and recognized by them as standard. Their capacity for relief, size for size, is guaranteed by the makers to be full capacity. Standard Underwriter Valves are set at 100 pounds only.

In ordering, state pressure to be carried.

#### BRASS

Price,	Semifin	(	each	10.00	10,00	12.00	15.00	18.00	27.00	43.00	72.00	95.00	120.00
66	4.6			11.00	11.00	13.00	17.00	21.00	30.00	47.00	80.00	105.00	135.00
-66	Finished		66	11.00	11.00	13.00	16.00	19.00	29.00	46.00	77.00	105.00	135.00
66	44	N. P	"	12.00	12.00	14.00	18.00	22.00	32.00	50.00	85.00	115.00	150.00

#### IRON BODY

Sizeinches	2	$2\frac{1}{2}$	3	31/2	4	5	6	8	10	12
Priceeach	45.00	55.00	65.00	85.00	100.00	150.00	225.00	400.00	800.00	$\bar{1}\bar{2}00.00$

Iron valves, from 2-inch upward, are made with either screwed or flanged base. If flange is desired, specify when ordering.

### IRON BODY BACK PRESSURE VALVES

STANDARD

VERTICAL



Fig. 4887A



Fig. 4887B

Weighted for back pressure up to 5 pounds. The construction is such that the horizontal pattern can only be furnished in sizes 4-inch and larger.

Sizeinches	2	21/2	3	31/2	4	5
Price, Screwedeach	11.00	13,00	15.00	19.00	22.50	33.50
Sizeinches	6	7	8	10	12	
Price, Screwedeach						
" Flanged"	47.00	75.00	90.00	130.00	200.00	

#### NOISELESS-PISTON TYPE FOR NON-CONDENSING ENGINES ONLY

HORIZONTAL

VERTICAL



Fig. 4887C



Fig. 4887D

These valves can be placed in either horizontal or vertical position by changing the position of lever and weight. They have a single disc equal to the full area of the pipe and are provided with a balancing disc to eliminate excessive weighting.

SCREWED

Sizeinch	es 2	21/2	3	31/2	4 4	$\frac{1}{2}$ 5	6	7	8	9
$ \text{Price} \dots \text{each} \   14.00   16.00   18.00   22.00   25.00   30.00   40.00   60.00   80.00   100.00   120.$										120.00
FLANGED										
Sizeinches	2	21/2	3	31/2	4	41/2	5	6	7	8
Piam. of Flanges.inches Price each		7 16.00	$\frac{7\frac{1}{2}}{18.00}$	$   \begin{bmatrix}     81/2 \\     22.00   \end{bmatrix} $	$\frac{9}{25.00}$	$\frac{91/4}{30.00}$	10 40.00	11 60.00	$12\frac{1}{2}$ $80.00$	$\frac{13\frac{1}{2}}{100.00}$
Sizeinches	9	10	12	14	15	16	18	20	22	24
Diam. of Flanges inches Price each		$\frac{16}{145.00}$	$\frac{19}{220.00}$	$\frac{21}{345.00}$	$22\frac{1}{4}$	$23\frac{1}{2}$ $465.00$	$\frac{25}{600.00}$	$\frac{271/2}{750.00}$	$   \begin{array}{r}     29\frac{1}{2} \\     900.00   \end{array} $	$\frac{32}{1050.00}$

Pressures: Sizes 2 to 6-inch, 1 to 10 pounds; 6 to 10-inch, 1 to 6 pounds; 10 to 20-inch, 1 to 4 pounds; 20 to 24-inch, 1 to 3 pounds, with a preference for horizontal installation. When desired for other ranges, the positions and pressures must be specified. They will be furnished, based upon the above working range, up to 15 pounds, without extra charge.

# "K &T" BACK PRESSURE AND AUTOMATIC RELIEF VALVES

NO. K
PATENTED NOISELESS BACK PRESSURE VALVES

FOR NON-CONDENSING ENGINES ONLY

EXTERIOR



Fig. 5351A

SECTIONAL

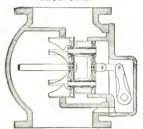


Fig. 5351B

Designed for use in connection with non-condensing engines, to hold a back pressure where the exhaust steam is used for heating purposes. Durable, sensitive and guaranteed to be absolutely noiseless in operation.

Size inches								6	7	8
Price each	14.00	16.00	18.00	22.00	25.00	30.00	40.00	60.00	80.00	100.00
Sizeinches	9	10	12	14	15	16	18	20	22	24
Price each	120.00	145.00	220.00	345.00	400.00	465.00	600.00	750.00	900.00	1050.00

Sizes 2 to 9 inches, inclusive, made with screwed or flanged ends; but screwed will be shipped if not ordered flanged. Sizes 10 inches and up, made flanged only.

### AUTOMATIC EXHAUST RELIEF VALVES

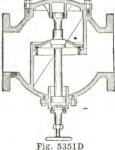
FOR CONDENSING ENGINES ONLY

VERTICAL EXTERIOR



Fig. 5351C

HORIZONTAL SECTIONAL



For use with condensing engines to automatically relieve any pressure torraed due to loss of vacuum. They are sensitive, reliable and noiseless in operation, and have full area of pipe. Made with water seal, also have dashpot to cushion disc so as to operate noiseless, and are provided with handwheel for permanently holding valve open.

								1			
Size. inches	6	7	8	10	12	14	16	18	20	22	24
Price each	100.00	150.00	170.00	270.00	335.00	415.00	500.00	584,00	670.00	917.00	1170,00

Angle valves made to order only. All valves have standard flanges and drilling unless otherwise ordered. Companion flanges extra. Made flanged ends only.

### K. & T. STANDARD PRESSURE REGULATORS

For Any Initial Pressure up to 200 Pounds Steam

No. 0. WITHOUT DASHPOT



No. 0 is adapted for service on heating systems, or any apparatus requiring an unvarying reduced pressure, as jack kettles, driers, etc., where there is no pulsation of reduced pressure, as caused by the action of engine, pump or any apparatus where there is likely to be sudden fluctuation of load, in which case No. 1 should be used.

No. 1 is similar in construction to No. 0, except that it is provided with an oil dashpot, and is adapted for service on engines, pumps or any apparatus requiring an unvarying reduced pressure where there is No. 1, WITH DASHPOT



Fig. 925B

Fig. 925A likely to be a sudden fluctuation of the load, causing a pulsation on the reduced side; also used in connection with exhaust steam heating.

Sizeinches	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Price, No. 0each	18.00	20.00	22.00	24.00	25.00			
Face to Face, Screwedinches			$\frac{26.00}{4\frac{1}{8}}$	$28.00$ $4\frac{1}{4}$				91/8
" " Flanged "				, -		$7\frac{1}{2}$	9	93/4
Sizeinches		4			7	8	10	12
Price, No. 0each	50.00	60.00	75.00	100.00	135.00	175.00	275.00	400.00
" 1"		72.00	90.00	120.00	160.00	200.00	300.00	435.00
Face to Face, Screwedinches	97/8	97/8	$11\frac{1}{4}$	$12\frac{1}{4}$				
" " Flanged "	93/4	105/8	$12\frac{1}{8}$	13	$14\frac{5}{8}$	$16\frac{1}{4}$	$20\frac{1}{4}$	225/8

In ordering, state initial and reduced pressures; also whether for steam, air or water. Sizes 11/2 inches and under, made screwed ends only, with bronze bodies. Sizes 2 to 6 inches inclusive, made screwed or flanged ends, but screwed ends will be shipped if not ordered flanged. Sizes 7 inches and larger, made with flanged ends only.



Fig. 925C

### No. 2, WITH EXPANDED OUTLET

This type is similar in construction to No. 1, excepting that it has an expanded outlet and is especially adapted for service on heating systems.

Size Inches	Price Each	Size Inches	Price Each
1 x2	35.00	$3\frac{1}{2}x 7$	110.00
$1\frac{1}{4}$ x $2\frac{1}{2}$	40.00	4 x 6	110.00
$1\frac{1}{2}x3$	48.00	4 x 7	130.00
2 x3	54.00	4 x 8	160.00
2 x4	60.00	5 x 8	170.00
$2\frac{1}{2}x5$	80.00	5 x 9	220.00
3 x5	90.00	5 x10	235.00
3 x6	100.00	6 x 12	335.00

In ordering, state initial and reduced pressures; also whether for steam, air or water. Sizes 1x2 up to 2x4 inches are made with screwed ends; sizes 2½x5 up to 3x6 inches have screwed inlet and flanged outlet. Sizes 3½x7 and larger, flanged ends only.

## K. & T. LOW PRESSURE REGULATORS

No. K-For Any Initial Pressure up to 150 Pounds Steam

This type is especially adapted for service on vacuum heating systems; also for atmospheric, or very low pressure heating systems where the maintained low pressures do not exceed 5 pounds.

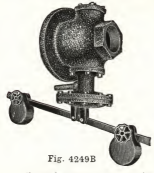
When higher reduced pressure than this is to be maintained, the No. 0, or when used in connection with exhaust heating, the No. 1 regulator, should be used.

Sizeinches Priceeach				$\frac{2}{40.00}$
Sizeinches Priceeach		$\frac{3\frac{1}{2}}{70.00}$		5 105.00
Sizeinches Priceeach	 $\frac{7}{180.00}$	$\frac{8}{230.00}$	$\frac{10}{290.00}$	$\frac{12}{360.00}$



In ordering it is essential that we know the initial and the reduced pressures. Sizes 1½ inches and under have bronze bodies, and are made with screwed ends only. Sizes 2 to 6 inches, made with screwed or flanged ends, but screwed will be shipped unless otherwise ordered. Sizes 7 inches and larger are made with flanged ends only.

No. 4 WITH EXPANDED OUTLET



No. 4 is similar in construction to No. 3, excepting that it has an expanded outlet and is especially adapted for service on vacuum heating systems; also for atmospheric or very low pressure heating systems, where reduced pressure maintained does not exceed 5 pounds. When higher reduced pressure is used, No. 2 should be used.

$_{\rm Inches}^{\rm Size}$	Price Each	Size Inches	Price Each
1 x 2	40.00	3½ x 7	145.00
$1\frac{1}{4} \times 2\frac{1}{2}$	50.00	4 x 6	160.00
$1\frac{1}{2} \times 3$	60.00	4 x 7	175.00
2 x 3	70.00	4 x 8	190.00
$2 \times 4$	80.00	5 x 8	210.00
$2\frac{1}{2} \times 5$	90.00	5 x 9	230.00
3 x 5	110.00	5 x 10	250.00
3 x 6	130.00	6 x 12 •	320.00

In ordering it is essential that we know the initial as well as the reduced pressures.

Flanged valves are furnished with standard flanges and drilling unless otherwise ordered. Sizes 1x2 to 2x4 LOW PRESSURE REGULATOR inches have screwed ends, 2½x5 to 3x6-inch sizes have inlet screwed and outlet flanged, 31/2x7 and larger have flanged ends.

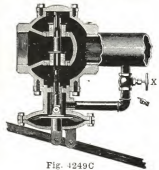
It will be noticed that this type of regulator is provided with an opening in the diaphragm chamber for a pipe to be connected at a point some distance from the regulator where the pressure is about average on the low pressure side.

In making this connection do not fail to provide a globe valve to shut off or steady the pressure on dia-

This valve (X) is to be used the same as a gauge cock to prevent excessive vibrations.

On the smaller size regulators, 11/2-inch size and under, this pipe connection is not required, as same is provided for through the bottom valve cap.

SECTIONAL VIEW



### K. & T. BALANCED VALVES



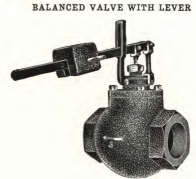


Fig. 1270A

Fig. 1270B

### BALANCED FLOAT VALVES

For controlling the supply to tanks, etc., where the pressure does not affect the operation of valve. It is especially adapted for use in connection with the pressure regulator or pump governor, for automatic control on gravity or open tank system.

All valves have swivel yoke and guide with adjustment for limiting throw of valve, suitable for any working pressure up to 200 pounds.

#### HORIZONTAL, VERTICAL OR ANGLE WITH SEAMLESS COPPER FLOAT

Sizeinches	3/4	1	11/4	$1\frac{1}{2}$	2	$-2\frac{1}{2}$	3	3½
Size, Floatinches					7	8	8	8
Priceeach	11.00	13.00	14.00	16.00	19.00	25.00	31.00	36.00
Sizeinches	4	$4\frac{1}{2}$	5	6	7	8	10	12
Size, Floatinches							12	12
Priceeach	42.00	50.00	54.00	64.00	76.00	86.00	110.00	150.00

Flanged valves (2-inch size and upwards) are furnished with standard flanges and drilling, unless otherwise ordered. Companion flanges are extra, and only furnished when specially ordered.

### BALANCED VALVES WITH LEVER

This type of valve is especially adapted for service in controlling the supply to feedwater heaters, purifiers, open or closed tanks, pumps, boiler feeders, etc., requiring a quick open valve where the operation is not affected by the pressure, and is suitable for any working pressure up to 200 pounds.

All valves of this type are fitted with swivel yokes to permit lever being shifted to any direction; also have adjustment for limiting throw of valve. For closed tank systems we can furnish float, packing box, shaft, levers and connection rods with studs and turnbuckle adjustment.

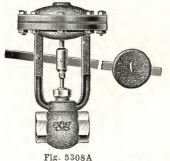
Sizeinches	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	31/2
Priceeach	6.50	8.00	9.50	11.00	14.00	19.00	25.00	30.00
Sizeinches	4	$4\frac{1}{2}$	5	6	7	8	10	12
Priceeach	35.00	40.00	45.00	55.00	65.00	75.00	100.00	140.00

Sizes 1½-inch and under, made with screwed ends only, with bronze bodies. Sizes 2 to 6 inches, inclusive, made with screwed or flanged ends, but screwed end valves will be shipped if not ordered flanged. Sizes 7 inches and larger are made with flanged ends only. Flanged valves are furnished with standard flanges and drilling, unless otherwise ordered. Companion flanges are extra and are only so furnished when specially ordered.

### K. & T. PUMP GOVERNORS AND REGULATORS

VACUUM PUMP GOVERNORS

This style of governor is especially adapted for regulating the speed of vacuum pumps, automatically controlling the amount of vacuum carried in a heating system.



The controlling valve being of the balanced type, as used on the pressure regulators, insures sensitive and positive action.

Size	inches	1/2	3/1	1	11/1
Price					
Size	inches	11/2	2	21/2	3
Price	each	35.00	40.00	45 00	50.00

Sizes up to and including 1½ inches, have screwed ends, bronze bodies; sizes 2 inches and larger have iron bodies, made screwed or flanged, but screwed always furnished unless otherwise ordered.

In ordering, please state the vacuum that is to be maintained.

### IMPROVED PUMP GOVERNORS

Improved Pump Governors are designed for use on boiler feed pumps, waterworks, hydraulic elevators and all pumps working under a pressure. It is simple in construction and adjustment, absolutely automatic in operation, prevents over-

pressure, saves fuel and is guaranteed to give close regulation; it has a piston and spring, actuated, double-seated balanced valve, controlled direct by the discharge pressure. It will positively regulate the pressure of the pump so that it cannot exceed the pressure at which it is set.

Size		PRICE, EACH	
Inches	Globe or Angle Screwed Ends	Globe, Only Screwed Ends	Globe or Angle Flanged Ends
3/4	28.00	• • • • •	
1	30.00		
$1\frac{1}{4}$	35.00		
11/2	43.00		
2		48.00	50.00
$2\frac{1}{2}$		58.00	60.00
3		70.00	75.00
$3\frac{1}{2}$	••••		88.00
4			100.00
5			125,00
6			150.00



In ordering, please state the maximum and minimum pressure of steam and water.

AUTOMATIC PUMP REGULATOR AND CONDENSATION RECEIVER
Designed for use in connection with steam pump to automatically return the con-

densation from heating system, receiver or other apparatus, to the boiler; also for controlling the water level in receiving tanks or heating systems.



Fig. 5308C

No.	Inlet and Outlet Inches	Steam Valve Inches	Capacity Square Feet Radiation	Price Each
0 1	$\frac{11/2}{2}$	1/2 3/4	5000 10000	. 70.00 100.00
$egin{array}{c} 2 \ 3 \ 4 \end{array}$	$egin{array}{c} 2lac{1}{2} \ 3 \ 4 \end{array}$	$\frac{1}{1\frac{1}{4}}$	20000 30000 40000	130.00 $150.00$ $200.00$

It occupies a very small space, has large capacity, is detachable from steam pump and can be placed at the most convenient point, or at different levels and distances from the steam pump without affecting its operation.

5

### STEAM TRAPS







Fig. 9593B

STANDARD

Fig. 9593C

Diameter inches	12	15	18
Price each	23.00	36.00	54.00
Capacity, Lineal Feet of 1-inch Pipe	1500	3500	5000

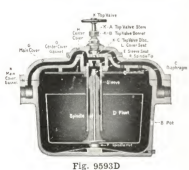
NASON										
Number	1	2	3	4	5					
Size of Pipe Connectionsinches	1/2	3/4	1	11/4	$\frac{1\frac{1}{2}}{23}$					
Discharge per Minute pounds	41/2	$\frac{3}{61/2}$	10	$1\frac{1}{4}$ $15\frac{1}{2}$	23					
Capacity, Lineal Feet of 1-inch Pipe	1500	3450	5250	7650	12000					
" Square Feet of Direct Radiation	500	1150	1750	2550	4000					
				19	241/4					
Diameter of Flangeinches Price, Classes B and Ceach	16.00	20,00	27.50	42.50	70.00					
" Sidelug "		21.30								

Class B is designed for low pressure service, not exceeding 20 pounds pressure. Class C is designed for medium service for pressures between 20 and 70 pounds.

The Sidelug Trap embodies the Nason principles, is heavier in construction, and in addition has extension lugs over the inlet and outlet ports to obviate the blowing out of gasket at these points. For pressures between 40 and 150 pounds.

#### REPAIRS

In ordering repairs be particular to note what style of trap they are for.



	K —Top Valveeach	1.00	1.40	1.60	2.00	2.10
	KA— " " Stem only " KB— " Bonnet only"	.50	.60	.70	.70	1.00
	KB- " Bonnet only"	.35	.40	45	.45	.65
	KC— " " Disc """					1.00
	M—Center Cover "				3.50	4.00
m	O— " Gasket "				.25	.40
	G—Main " " N— " " Gasket "	2.40	3.60	5.00	8.20	15.60
		.25	.40	.60	1.20	1.70
	L—Cover seat "	.40	.40	.60	.70	.80
	E—Sleeve " "				.60	
	C—Diaphragm "	.30	.50	.60	1.20	1.60
	F—Sleeve "				2.70	
	H—Spindle "	1.00	1.40	1.70	2.50	3.50
	B—Pot "	3.00	4.50	7.00	10.50	18.80
	D—Float	.80	1.00	1.00	2.00	2.50
	P—Spindle Nut "	.30	.30	.30	.40	-40

Number of Trap...... 1 2

R Spindle Tip (No. 5 only, detachable), .80

### THE DAVIS IMPROVED STEAM TRAP

For Any Working Pressure up to 200 Pounds



Fig. 2669A

medium or low-without any alterations.

The Davis Improved Steam Trap will automatically relieve the water of condensation from a system of steam pipes, without the loss of steam.

It has double cone shaped balanced valves, which are operated by a high pressure seamless copper float tested to 300 pounds pressure, and which are effectively sealed at all times by several inches of water, thus preventing all leakage of steam.

It discharges continuously as fast as the water enters the trap and, due to the fact that the valves are balanced, it will operate equally well under any pressure—high,

Having two valves, the capacity of this trap is greater than a single valve trap, which, when not balanced, must have a small area. As the valves are cone shaped they cannot stick or be affected in any way by oil, grease,

sediment or any foreign matter which may enter the trap.

The valves and seats are renewable, and are made of Tobin Bronze, an extremely hard metal that will resist the cutting action of water many times longer than ordinary steam metal, which is almost universally used for this purpose.

All working parts are attached to the cover, and are removable with it without breaking either the inlet or outlet connections.

The Davis Improved Trap is provided with bosses, which are tapped 3% inch so a

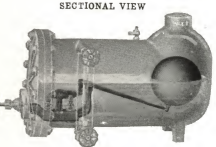


Fig. 2669B

gauge glass can be attached if wanted. The gauge glass is furnished only as an extra. It is equipped with an air cock, and has a by-pass valve in the cover so steam can be given a free passage around the valves if desired. This trap will not return the water of condensation to the boiler, but it will discharge, approximately, 2 feet in height for every pound pressure under which it is operating, or against any lower pressure.

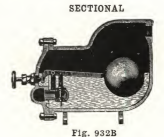
		Size				
No.	Price Each	Inlet and Outlet Inches	In Lineal Feet of 1-inch Pipe	In Square Feet of Radiating Surface	In Gallons per Hour at 10 Pounds Pressure	Approximate Weight Pounds
00	15.00	1/2	1500	500	180	25
0	20.00	3/4	3000	1000	425	40
1	30.00	1	6500	2175	725	60
$^2$	45.00	$1\frac{1}{4}$	15000	5000	1300	80
3	60.00	$1\frac{1}{2}$	20000	6675	2000	125
4	80.00	2	30000	10000	2775	235
5	100.00	$2\frac{1}{2}$	40000	13350	6000	240
6	125.00	3	60000	20000	19000	250

### K. & T. STEAM, GREASE AND OIL TRAPS

IMPROVED CONTINUOUS DISCHARGE STEAM TRAPS



Fig. 932A



These traps operate under high or low pressure, are continuous in discharge, and have a double-seated cone shaped discharge valve. As it is situated at the bottom it is always water sealed, preventing escape of steam.

All traps are fitted with a handwheel on outside cover for by-pass, air blow-off and bosses, tapped out for water gauge.

They have few working parts, all interchangeable and attached to cover, being accessible by simply removing cover. They will discharge about two feet in height for every pound of pressure under which they are working.

Number	1	2	3	4	5	6
Capacity, lineal feet of 1-inch Pipeinches	1500	3000	6500	15000	20000	30000
Size, Inlet and Outlet	1/2	3/4	1	11/4	$1\frac{1}{2}$	2
Priceeach						
" with Water Gauge"	28.75	35.00	50,50	70.50	91.00	116.50

In ordering, state the highest limit of steam pressure and amount of radiation or water per hour; also, where for special purpose, state conditions of service trap is to operate under.



Fig. 932C

#### GREASE AND OIL TRAPS

Especially designed and constructed for service on oil or grease separators on the exhaust line of condensing engines; also in connection with overflow of feed water heaters or any appliance or system where there is considerable quantity of oil, grease and water encountered, entrained with the steam supply. It is not intended for use on vacuum or condensing systems.

This trap has the full capacity of the pipe connection, and all working parts are attached to the cover, which has flange union connection above 2-inch size. All traps are fitted with bosses, tapped out for water gauge, which

will be furnished when ordered.

Number	1	2	3	4	5	6	7	8
Priceeach	30,00	45.00	65.00	85.00	110.00	125.00	150.00	185.00
Inlet and Outlet inches			11/4	11/2	2	21/2	3	4

1 to 4-inch, inclusive, screwed ends. 5-inch or larger, flanged ends.

These traps are not intended for use on vacuum condensing system.

### BRASS AND IRON BODY EXPANSION JOINTS

IRON BODY







Fig	. 785A			Fig	· 785B				Fig. 78	5C	
	E	BRASS-S	SCR	EWED	, STA	NDAR	D TR	AVER	SE		
Size		in	ches	1/2	$\frac{3}{4}$	1	11/4	1½	2	$2\frac{1}{2}$	3
		in		2	21/4	$2\frac{1}{4}$	$2\frac{1}{4}$	21/4	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{3}{4}$
Price	• • • • • • • •			1.50	2.20	2.75	4.00	5.00	8.00	17.50	24.00
		BRASS	SCF	EWE	D, SP	ECIAL	TRA	/ERSI	Ξ		
Traverse	Size		i	nches	$\frac{1}{2}$	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$
4 inches					3.80	4.00	4.90	6.30	7.40	9.10	24.00
6 " 8 "				*		8.25 9.00	9.00	$10.00 \\ 11.25$	11.50 13.00	13.50 15.50	$\frac{24.00}{27.00}$
10 "		. <b></b>				9.75	11.00	12.50	14.50	17.50	30.00
12 "						10.50	12.00	13.75	16.00	19.50	33.00
	IRO	N BODY	sc	REWI	ED, S	TAND	ARD T	RAVE	RSE		
Sizeinches 2 2½ 3 3½ 4 4½ 5 6 7 8 9 10 12											
Traverse.		$2\frac{1}{2}$ $2\frac{3}{4}$	3	31/4	31/2	4 5	-	7	7	7	8
Priceea	ach   7.00	8.00   10.00	14.00	0 18.00	30.00 38	3.00 45.0	00 70.00	100.00	110.00	160.00	225.0
IRON BODY-SCREWED, SPECIAL TRAVERSE											
Traverse	Size	inche	es	$2   2\frac{1}{2}$	$\leq 3$	$3\frac{1}{2}$	4 41/	$ \stackrel{\cdot}{2}   5 $	6	7	8
6 inches	Price	eac					0.00 40.0				
10 "							2.00 52.0			100.00	
12 "	"		TO				3.00 60.0			115.00	160.0
14 "	"		41				4.00 67.0			130.00	
16 "							0.00   75.0				
18 "	66						5.00				
	IRO	N BODY	-FL	ANGE	D, S	TAND	ARD 7	TRAVE	ERSE		
		in		2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	6
		in	ches	$2\frac{1}{2}$	$\frac{21}{2}$	$2\frac{3}{4}$	3	31/4	$3\frac{1}{2}$	4	5
Diameter			66	6	7	$7\frac{1}{2}$	$8\frac{1}{2}$	9	$91\frac{7}{4}$	10	11
Price			each	15.00	16.00	18.50	25.00	30.00	40.00	48.00	55.0
		in		7_	- 8	9	10	_12_	14	15	16
		in	ches	6	7	7	7	8	10	10	10
Diameter			66	$12\frac{1}{2}$	$13\frac{1}{2}$	15	16	19	21	$22\frac{1}{4}$	$23^{1}$
Price				80.00			175.00			550.00	600.
	1B	ON BOD	Y-F	LANC	GED,	SPECI	AL TE	RAVER	RSE		
Traverse   Siz	zein.	2   21/2	3	31/2	4 4	$\frac{1}{2}$ 5	6	7	8	•10	12
		18.00   20.00									
10		23.00 26.00							150.00		
14	ee ee	25.50 29.00	36.50	50.005	8.00 70	.00 80.0	00 102.5	0 127.00	170.00	255.00	350.
	66 66	28.00 32.00	40.50	55.006	4.00 77	.00 88.0	00 115.0	0 142.00	0 190.00	285.00	400.
T.T.											
16 "	"	30.50 35.00 33.00 38.00	44.50	060.00 7	0.00 85	.00 96.0	00 127.5	0 157.00	210.00	315.00	

The expansion will average about 2 to 3 inches in 100 feet of pipe.

### EXTRA HEAVY EXPANSION JOINTS

For Steam Working Pressures up to 250 Pounds

### IRON BODY-WITH TIE RODS-BRASS SLEEVE



Fig. 1583A

#### SCREWED

Sizeinches	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	5
Traverseinches	21/2	2½	$2\frac{3}{4}$	- 3	31/4	4
End to End, Opened "	$15\frac{1}{8}$	$15^{13}_{16}$	167/8	18	187/8	$21\frac{5}{8}$
Price, Faced and Drilledeach	30.00	40.00	50.00	60.00	70.00	80.00
Sizeinches	6	7	8	9	10	12
Traverseinches	5	6	7	7	7	8
End to End, Opened "	$24\frac{7}{8}$	$27\frac{7}{8}$	$30\frac{3}{4}$	$31\frac{3}{4}$	$32\frac{3}{4}$	3615/16
Price, Faced and Drilledeach	100.00	120.00	145.00	190.00	240.00	290.00

#### FLANGED

	AITGE					
Sizeinches	2	$2\frac{1}{2}$	3	3½	4	5
Traverse inches	21/2	$2\frac{1}{2}$	$2\frac{3}{4}$	3	31/4	4
Face to Face, Opened "	$15\frac{1}{2}$	16	$17\frac{5}{8}$	1811/16	$19\frac{1}{2}$	223/8
Diameter of Flanges "	$6\frac{1}{2}$	$7\frac{1}{2}$	$8\frac{1}{4}$	9	10	11
Price, Faced and Drilledeach	35.00	45.00	55.00	65.00	75.00	85.00
Sizeinches	6	7	8	9	10	12
Traverseinches	5	6	7	7	7	8
Face to Face, Opened "	$25\frac{3}{4}$	$28\frac{1}{2}$	$31\frac{1}{2}$	315/8	335/8	3711/16
Diameter of Flanges "	$12\frac{1}{2}$	14	15	$16\frac{1}{4}$	$17\frac{1}{2}$	$20\frac{1}{2}$
Price, Faced and Drilledeach	105.00	125.00	150.00	200.00	250.00	300.00
Sizeinches	14	15	16	18		
Traverseinches	10	10	10	10		
Face to Face, Opened "	43	431/8	45	461/8		
Diameter of Flanges	23	$24\frac{1}{2}$	$25\frac{1}{2}$	28		
Price, Faced and Drilledeach	500.00	500.00	750.00	1000.00		

### BRASS STEAM COCKS AND WRENCHES

SQUARE HEAD

STANDARD



FLAT HEAD



THREE-WAY WITH CHECK

Fig. 757A	Fig. 757A Fig. 757B									Fig. 757C				
	SQUAR	EAL	ND I	FLAT	HE	AD								
Sizeinches	1/4 3/8	1/2	3/4	1	11/4	11/2	2	21/2	3	*31/2	*4			
Priceeach " Square Head with Check "	.85 1.00	1.25 1.40	$\frac{1.70}{1.90}$	$\frac{2.35}{2.55}$	3.70 3.95	$\frac{4.85}{5.15}$	7.30 7.65	14.50	22.50	38.50	50.00			
*Made to order only, a	*Made to order only, at a special discount.													
THREE-WAY SQUARE HEAD-WITH CHECK														
Size	inches	1/4	3/8	1/2	3/4	1	11/4	11/2	2	21/2	3			
Price	each	1.80	2.10			3.75	5.75			18.75	26.00			
"T" HANDLE														
Sizeinches   \frac{1}{8}   \frac{1}{4}   \frac{3}{8}   \frac{1}{2}   \frac{3}{4}   \frac{1}{2}														
Price					each	.85	.85	1.00	1.25	1.70				
" with Check					66		1.00	1.15	1.40	1.90	2.55			
FL	AT HEA	D-M	ALE	AN	D FI	EMA	LE							
Size		inc	hes	1/4	3/8	1/2	$\frac{3}{4}$	1	11/4	$1\frac{1}{2}$	2			
Price		е	ach	1.35	1.45	2.00	2.50	3.00	5.35	6.75	9.85			
SPE	CIAL SG	UAR	EA	ND	FLAT	HE	AD							
Size		inc	hes	1/2	3/4	1	$1\frac{1}{4}$	11/2	2	$2\frac{1}{2}$	3			
Price		е	ach	1.25	1.70	2.35	3.70	4.85	7.30	$\overline{14.50}$	22.50			
EXTRA HEAVY	SQUAR	EHE	AD-	For 2	50 Pc	unds	Work	ing P	ressu	re				
Size	inches	1/4	3/8	1/2	3/4	1	11/4	11/2	2	21/2	3			
Price	each	1.40	1.75			3.60	6.00	7.75	11.50	$\bar{23.00}$	35.00			
FLAI	NGED-S	QUA	RE	ORI	LAT	HE	AD							
Sizeinches	3/4 1	11/4	11	6 2		<u> </u>	31	6. 4		5	6			
Diameter of Flanges, inches Price each	31/2 4	41/2	5	6	. 7	71	6 81	6 9		0 2	11 75.00			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 10.00	1		1 - 1	- 0 404	0000	001.	22/1200	1,00	10.00			

These cocks are made to order only.

#### MALLEABLE IRON WRENCHES SQUARE HEAD





SGOARE HEAD												
Number	1	2	3	4	5	6	7	8	9	9	10	10
Sizeinches	1/4	3/8 .06	.07	3/4	1	11/4	11/2	$\overline{2}$	21/2	-3	314	4
Priceeach	.05	.06	.07	.09	.14	.19	$.25^{2}$	.44	.56	.56	1.00	1.00
			FLA	TH	EAD							
Number						1	2	3	5	6	7	8
Size		1/2	3/4	1	11/4	11/2	2 56					
Price	each	.07	.09	.14	.25	.44	.56	1.00				

### BRASS GAS SERVICE AND METER COCKS

STRAIGHTWAY SERVICE COCKS



Fig. 9783A







Fig. 9783D

WITHOUT	CHECK-Tee	Handle,	Flat	or	Square	Head

Size inches	1/8	1/4	3/8	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Price, Standardeach											
" Extra." "	1.10	1.10	1.20	1.30	1.80	3.00	4.50	6,50	11.20	24.50	37.80
WITH CHECK—Tee Handle, Flat or Square Head											

Sizeinches	/ 0	/ 2	/ 1	/	/ 4	/ 4	
Price, Standardeach Extra							$28.25 \\ 39.05$

#### LOCK WING-Flat or Square Head

Sizeinches	$\frac{1}{4}$	3/8	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Price, Standardeach	1.20	1.30	1.40	1.60	2.50	3.85	5,35	9.00
" Extra "	1.40	1.50	1.60	2.10	3.40	5.10	7.25	12.20

#### STRAIGHTWAY METER COCKS, FLAT HEAD LOCK WING PLAIN







	Fig.	9783F						
Fig. 9783E	PLAIN	1				Fig. 9'	783G	1
Size	inches	3/8	1/2	3/4	1	11/4	11/2	2
Price, without Check, Standard	each	1.00				3.25		
" " Extra	44	1,20	1.30	1.80	3.00	4.50	6.50	11.20
" with Check, Standard	"	1.15					5.10	
" with Check, Standard Extra		1.35	1.50	2.05	3.30	4.95	7.00	11.95
	WITH UN	ION						
Size	inches	3/8	1/2	3/4	1	11/4	11/2	2
Price, without Check, Standard	each	1.55				4.65	6.70	10.90
" " Evtra	66	1.75	1.90	2.55	4.00	5.90	8.60	14.10
" with Check, Standard	"	1.70	1.90	2.30	3.40	5.10	7.20	11.65
" with Check, Standard Extra		1.90	2.10	2.80	4.30	6.35	9.10	14.85
	LOCK W							
Size	inches	3/8	1/2	3/4	1	11/4	1½	2
				1,60	2.50	3.85		9.00
Price, Standard Extra		1.50		2.10			7.25	

Square or tee head meter cocks same lists as above.

### IRON COCKS





Fig. 8511A

FLAT HEAD



Fig. 8511B

THREE-WAY



Fig. 8511C

#### STANDARD

For 125 Pounds Working Pressure

Size inches	1/2	3/4	1	11/4	11/2	2	$2\frac{1}{2}$
Price, All Iron, Screwedeach	.90	1.05	1.30	1.60	•1.95	2.70	4.40
" " " Flanged "			2.25	2.75	3.25	4.25	6.25
" with Brass Plug, Screwed "	1.30	1.60	1.90	2.65	3.75	5.25	8.75
" " " Flanged "			3.00	3.75	5.00	7.00	10.50
Sizeinches	3	31/2	4	5	6	8	
Price, All Iron, Screwedeach	6.75	12.00	15.50	32.00	45.00	100.00	
" " " Flanged "	9.50	15,00	19.00	36.00	50.00	107.00	
" with Brass Plug, Screwed"	13.00	27.50	36,50	67.00	94.00	200.00	
" " " Flanged "	15.75	30.00	40,00	70.00	100.00	210.00	

These cocks will be furnished with check when so ordered, at a special price.

#### EXTRA HEAVY FLAT HEAD

For 200 Pounds Working Pressure

With Cast Iron Plug, Nut and Washer

				_								
			inches									
Price	, All Iro	on	each	1.15	1.25	1.75	2.10	2.80	3.65	6.50	9.00	22.50
"	with I	Brass	Washer "	1.25	1.40	2.00-	2.45	3.20	4.15	7 25	10.00	26 00
"	"	"	Plug "	1.70	2.25	2.80	3.85	5.60	7.00	13.25	19.00	56.00

#### THREE-WAY-SCREWED

For 125 Pounds Working Pressure

Sizeinches										5	6
Price, All Iron.each "with Brass Washer" "Plug."	1.80	2.05	2.40	3.05	4.15	6.10	8.50	16.00	22.50	42.50	$     \begin{array}{r}       52.00 \\       60.00 \\       100.00     \end{array} $

These cocks will be furnished with check when so ordered, at a special price.

Flanged three-way cocks will be furnished to order. Prices on application.

## VULCANIZED ASBESTOS PACKED IRON COCKS

SCREWED

ANGLE





Fig. 759A



Fig. 759B

STRAIGHTWA
------------

Size inches	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2
Price, Standard each " Heavy " " Extra Heavy "	1.30	$\frac{1.30}{2.00}$	$\frac{1.45}{2.00}$	$\frac{1.60}{2.00}$	$\frac{2.10}{2.50}$	$\frac{2.50}{3.00}$	$\frac{3.50}{4.25}$	$\frac{4.75}{5.75}$
Size inches								0,10
Price, Standardeach	7.00	12.00	18.00	27.00	30.00	45.00	60.00	
" Heavy " Extra Heavy "	10.00	$14.50 \\ 17.00$	$\frac{21.50}{26.00}$	$\frac{32.50}{38.00}$	$\frac{36.00}{42.00}$			• • • •

#### ANGLE

Sizeinches	$\frac{1}{4}$	3/8	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Price, Standardeach	1.30	1.45	1.60	2.10	2.50	3.50	4.75	7.00	12.00	18.00

#### **FLANGED**



STRAIGHTWAY

Fig. 759C

### STRAIGHTWAY

Fig. 759D

Size inches	1	11/4	11/2	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	5	6
Price, Standardeach	2.50	3.50	4.75	7.00	12.00	18.00	27.00	30.00	45.00	60.00
" Heavy "	3.00	4.25	5.75	8.50	14.50	21.50	32.50	36.00		
" Extra Heavy "	0.00	5.00	6.75	10.00	17.00	26.00	38.00	42.00		

### ANGLE

Sizeinches	1/4	3/8	1/2	3/4	1	11/4	$1\frac{1}{2}$	2	21/2	3
Price, Standardeach	1.30	1.45	1.60	2.10	2.50	3.50	4.75	7.00	12.00	18.00

The 21/2 to 6-inch have four-bolt glands.

### AIR COCKS

Steam Metal

### "T" HANDLE

STRAIGHT NOSE



Fig. 787A

MALE BOTH ENDS



Fig. 787B

BIBB NOSE

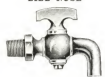


Fig. 787C

#### STRAIGHT NOSE

Sizeinches		$\frac{1}{24}$	3/8	$\frac{1}{2}$	$\frac{3}{4}$	1
Priceeach	. 40	. 45	.50	.60	.90	1.15

#### MALE BOTH ENDS

WALL BOT	II EIID				
Size	inches	1/8	1/4	3/8	1/2
Price	each	55	65	75	90

### BIBB NOSE

CU	1.7	1/	9 /	1.7
Sizeinches				
Price, Plain Nose each	.70	.80	.90	1.00
" Threaded Nose "	.80	1.00	1.10	1.35

### STRAIGHT NOSE



Fig. 787D

#### LEVER HANDLE

MALE BOTH ENDS



Fig. 787E -

BIBB NOSE



Fig. 787F

#### STRAIGHT NOSE

Sizeinches	1/8	14	3/8	1/2	3/4	1
Priceeach	.55	.60	. 65	. 75	1.05	1.30

### MALE BOTH ENDS

Sizeinches	1/8	1/4	3/8	1/2
Priceeach	. 70	.80	.90	1.05

#### BIBB NOSE

Sizeinches			3/8	$\frac{1}{2}$
Price, Plain Nose each	.85	.95	1.05	1.15
" Threaded Nose "	. 95	1.15	1.25	1.50

### AIR AND GAUGE COCKS

#### AIR COCKS

"T" HANDLE



Fig. 1352A

FEMALE BOTH ENDS



Fig. 1352B

LEVER HANDLE



Fig. 1352C

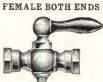


Fig. 1352D

### "T" HANDLE, MALE AND FEMALE

Size inches	1/8	1/4	3/8	1/2
Priceeach	. 75	.85	.95	1.15

### "T" HANDLE, FEMALE BOTH ENDS

Sizeinches	1/8	1/4	3/8	1/2
Priceeach	.75	.85	.95	1.15

### LEVER HANDLE, MALE AND FEMALE

Size inches	1/8	1/4	3/8	1/2
Priceeach	.90	1.00	1.10	1.30

### LEVER HANDLE, FEMALE BOTH ENDS

Sizeinches	1/8	1/4	3/8	1/2
Price each	.90	1.00	1.10	1.30

#### GAUGE COCKS

PLAIN

COMPRESSION WITH STUFFING BOX



Fig. 1352E



Fig. 1352F



Fig. 1352G

Size, Plaininches	1/4	3/8	1/2	3/4
Price, Plaineach	.85	.95	1.00	1.25
" with Stuffing Box"		1.20	1.30	1.45
" Ball "		1.00	1.00	1.10

### STEAM GAUGE SIPHONS, ETC.







Fig. 9792B



Fig. 9792C



Fig. 9792D

Number	1	2	3	4
Price, Brass Finishedeach	1.00	1.25	$\frac{1.50}{2.00}$	1.50
" Nickel-plated"	1.00	1.10	2,00	2.00

### IRON SIPHONS



Fig. 9792E

Sizeinche	5 1/4
Price, Iron	.50
" Brass Finished	1.00
" Nickel-plated"	1.50

### STANDARD



Fig. 9792F

### MARINE FUSIBLE PLUGS

These plugs are filled with Banca Tin, fulfilling in every respect the requirements of the Steamboat Inspection Service of the United States Government. In ordering, specify whether to be inserted from inside or outside of boiler shell.



LONG

Fig. 9792G

		3/4				
Price Standardeach	.60	.75	1.00	1.50	2.00	3.00
" Long "	1.20	1.50	2.00	3,00.	4.00	6.00



Fig. 9792H

### BRASS SWING JOINTS

Sizeinches	1/4	3/8		$\frac{3}{4}$
Price, Rough each Finished "	$\frac{1.90}{2.30}$	$\frac{2.20}{2.70}$	$\frac{2.50}{3.00}$	
Sizeinches	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Price, Rough each "Finished "	$5.00 \\ 5.75$	$6.50 \\ 7.25$	$\frac{9.00}{10.00}$	15.40 $17.40$

### GAUGES AND THERMOMETERS

GAUGES

ALTITUDE



Fig. 7810A

HYDRAULIC

Fig. 7810B

TEST



Fig. 7810C

	,								
Size of Dial inches	31/2	$4\frac{1}{2}$	5	51/2	6	63/4	8½	10	12
Price, Iron Case, Brass Ringeach " " N. P. " " Brass Case " Nickel-plated Case "	$\begin{vmatrix} 10.18 \\ 12.00 \end{vmatrix}$	$12.20 \\ 14.00$	$12.20 \\ 14.00$	$14.25 \\ 16.00$	$   \begin{array}{r}     \hline     16.00 \\     16.50 \\     20.00 \\     21.50   \end{array} $	$\frac{20.60}{25.00}$	$\frac{30.75}{40.00}$	$\frac{41.00}{50.00}$	61.50

Prices include cock. Also furnished with black dial, when specified, at same price.

#### HYDRAULIC

The  $4\frac{1}{2}$  and 5-inch sizes are for pressures not exceeding 2500 pounds. All other sizes are for pressures from 500 to 20000 pounds per square inch. No extra charge for marking tons on ram on dials. A check valve should be used. Cocks are extra.

Size of Dialinches	$4\frac{1}{2}$	5	6	63/4	81/2	10	12
" Brass Case	$\frac{25.50}{30.00}$	$30.50 \\ 35.00$	$35.50 \\ 40.00$	$50.60 \\ 60.00$	$70.75 \\ 80.00$	$91.00 \\ 100.00$	110.00 $111.50$ $125.00$ $129.00$

#### TEST

Size of Dialinches	3	$3\frac{1}{2}$	$4\frac{1}{2}$	$5\frac{1}{2}$	6	63/4	81/2	10
Price, Brass Caseeach	14.00	14.00	16.00	20.00	25.00	30.00	40.00	50.00
" Nickel-plated Case"	14.60	14.75	17.00	21.25	26.50	32.00	42.50	53.00

When ordering, do not fail to state the pressure to which you wish the gauge graduated. Test gauges should be graduated to at least 50 per cent beyond the highest working pressure.

STRAIGHT



THERMOMETERS

For Steam and Hot Water Heating Furnished with Black Metal Scale

Price	, Straight,	Hot W	ater .			each	3.00
							3.50
64	Straight,	Steam,	with	Pressure	Scale	44	3.25
4.6	Angle,	66	4.6	66	"	46	3.75

Fig. 7810D

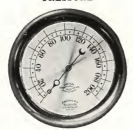
ANGLE



Fig. 7810E

### GAUGES

PRESSURE



PRESSURE AND VACUUM



Fig. 7811A

Fig. 7811B

rig. folia	118. 10112								
Size of Dialinches	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	$4\frac{1}{2}$	5			
Price, Iron Case, Brass Ring       each         " " N.P. "       "         Brass Case       "	6.00 6.15 8.00	6.00 6.15 8.00	6.00 6.15 8.00	7.00 7.18 9.00	10.00	$8.20 \\ 11.00$			
" Nickel-plated Case"	8.60			9.75					
Size of Dialinches	$5\frac{1}{2}$	6	$6\frac{3}{4}$	-81/2	10	12			
Price, Iron Case, Brass Ring.         each           " " N. P. "         "           " Brass Case         "           " Nickel-plated Case         "	$\frac{10.25}{12.00}$	13.00 13.50 16.00 17.50	$16.60 \\ 20.00$	$22.75 \\ 30.00$	33.00 40.00	51.50 75.00			

Prices include cock, except the 2 and 2½-inch sizes. State working pressure when ordering pressure gauges.

HOUSE HEATER



Fig. 7811C

#### COMPOUND PRESSURE AND VACUUM



Fig. 7811D

#### HOUSE HEATER

Size of Dialinches	31/2	$4\frac{1}{2}$	5
Price, Iron Case, Brass Ring, including Cockeach	7.00	8.00	8.00

### COMPOUND PRESSURE AND VACUUM

Size of Dialinches	31/2	$4\frac{1}{2}$	5-51/2	6	$6\frac{3}{4}$	$8\frac{1}{2}$	10	12
Price, Iron Case, Brass Ring, ea. "N. P. "	10.00	12.00	14.00	16.00	20.00	30.00	40.00	60.00
" Brass Case "	12.00	14.00	16.00	20.00	25.00	40.00	50.00	80,00
" Nickel-plated Case "	12.75	15.00	17.25	21.50	27.00	42.50	53.00	84.00

Price includes cock. State pressure when ordering.

### EXHAUST HEADS

SORGE



Fig. 3387A

LYMAN



Fig. 33871

SORGE

These exhaust heads are made of cast iron only. They are efficient, durable and very simple. They are a perfect oil and water eliminator. No leakage possible. Only the dry steam escapes. They have large passages, which prevent back pressure. They have a positive impact, the recognized best method for removing all oil and water from steam.

Size of Exhaust Pipeinches	3	4		6		8	10
Weightpounds Priceeach	38 30.00	61 40.00	$\frac{100}{50.00}$	$\frac{115}{60.00}$	$\frac{145}{75.00}$	190 90.00	$   \begin{array}{r}     340 \\     125.00   \end{array} $
Size of Exhaust Pipeinches	12	14	16	18	20	24	
Weightpounds Priceeach	$\frac{442}{150.00}$	$\frac{535}{200.00}$	$830 \\ 250.00$	$\frac{1065}{300.00}$	$\frac{1200}{360.00}$	1700 600.00	

Companion flange furnished with each exhaust head up to and including 12 inches in size, with necessary gasket and bolts. For sizes intermediate between these, the next larger size must be used, and we will furnish properly tapped companion flange. No companion flange furnished for sizes larger than 12-inch, but bottom flange is drilled and tapped as per above list, unless especially ordered otherwise.

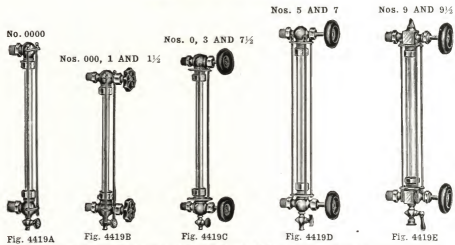
#### LYMAN

These exhaust heads completely stop the emission of water and grease from outlet of exhaust pipe, which is so damaging to roofs, wall, etc. The steam escapes dry. No back pressure. The only head made with slip flange (standard) with expansion drip, which will not leak or tear loose in cold weather. Each head fitted with brass handhole to clean same without taking head down.

Size of Exhaust Pipeinches	1to1½	2to2½	3to3½	4to4½	5	6
Weight pounds Price each	18	99	30	40	55	$\begin{array}{c} 75 \\ 60.00 \end{array}$
Size of Exhaust Pipeinches	7	8	9	10	12	14
Weight pounds Price each	100	125	160	190	240	$\frac{300}{200.00}$
Size of Exhaust Pipeinches			, 20	22	24	
Weight pounds Price each	460	550	700	900	1000	

<sup>41/2-</sup>inch and smaller, screwed; larger, flanged.

### WATER GAUGES



### EXPANSION TANK GAUGES, BRONZED ROUND BODY—Two Guards

Number	0000
Size, Threadinches	1/2 5/v19
" Glass" Priceeach	$\frac{98012}{2.60}$

### WATER GAUGES, BRONZED ROUND BODY-Iron Wheels, Two Guards

Number	000	1	$1\frac{1}{2}$
Size, Thread inches "Glass "	3/8 5/48 or 10	1/2 5/v12	3/v16
Priceeach	2.75	3.00	4.50

### WATER GAUGES, FINISHED ROUND BODY-Wood Wheels, Two Guards

Number	0 .	3	$7\frac{1}{2}$
Size, Threadinches	3/8	1/2	3/4
" Glass "	5/8x8 or 10	$\frac{5}{8}$ x12	$\frac{3}{4}$ x 16
Priceeach	3.75	4.25	5.50

### WATER GAUGES, FINISHED ROUND BODY-Wood Wheels, Four Guards

Number	5	7
Size, Thread. inches	1/2 5/v12	3/4 3/v16
Priceeach	5.00	6.25

#### WATER GAUGES, FINISHED SQUARE BODY-Wood Wheels, Four Guards

Number	9	91/2
Size, Thread inches Glass glass grades	1/2 5/y12	3/4 3/x 16
Priceeach	6.00	8.00

# STANDARD WATER COLUMNS AND COMBINATION WATER AND STEAM GAUGES

COLUMN ONLY Nos. 1 TO 4

### WATER COLUMNS, ONLY

Nos. 1, 2, 3 and 4 are standard sizes as usually called for. Nos. 0 and 00 are designed especially for house heating boilers and have no holes for gauge cocks. With Nos. 00, 5 and 6, the connection to boiler is made from top and bottom of column.

No.	Center to Center Boiler Conn's Inches	Center to Center Water Gauge Conn's Inches	Center to Center Gauge Cocks Inches	Extreme Length Inches	Tapped for Boiler Conn's Inches	Tapped for Water Gauge Conn's Inches	Tapped for Gauge Cocks Inches	Top and Bottom Tapped Inches	Price Each
00		13		175/8		1/2		$1\frac{1}{4}$	3.00
0		$9\frac{1}{2}$		$13\frac{1}{4}$	1/2	3/8		$\frac{1}{4} x \frac{3}{4}$	1.50
1	10	10	$3\frac{3}{8}$	$13\frac{1}{8}$	1/2	1/2	3/8	3/4	2.75
2	$12\frac{1}{2}$	$12\frac{1}{2}$	$3\frac{3}{4}$	$16\frac{1}{2}$	3/4	1/2	1/2	1	4.00
3	14	14	41/4	19	*3/	3/1	1/2	3/1	6.00
4	18	18	4	223/8	11/4	3/4	3/4	11/4	8.00
5		$13\frac{3}{8}$	35/8	201/4	7.4	1/2	1/	11/4	7.50
6		171/8	$4\frac{1}{2}$	301/4		3/4	$\frac{1}{2}$ $\frac{3}{4}$	$1\frac{1}{4}$	12.00

\*No. 3 water column can also be supplied tapped ½ and 1¼-inch for boiler Fig. 3133A connection.

### COMBINATION GAUGES COMPLETE

Number	1	2	3	. 4
Number of Gauge Cocks	$\overline{}$	3	3	3
Size of Gauge Cocks, inches	3/8	1/2	1/2	3/4
Number of Steam Gauges	1	1	1	1
Size of Steam Gauges, inches	5.	5	6	6
" " Nipple "	1/2	1/2	3/4	3/4
" " Globe Valve "	1/2	1/2	3/4	3/4
" "Syphon "	1/4	1/4	1/4	1/4
" "Bushings "	1/2 x 1/4	3/4 x 1/4 3/4 x 1/2	1 x 1/4 1	11/4 x 1/4
Price, Completeeach	25.00	$\frac{74 \text{ A}}{40.00}$	$1 \times \frac{3}{4}$	60.00

For other combinations than above, add the price of trimmings as shown in the above list, or prices of any other trimmings, as may be preferred.

The prices given are suitable for pressures up to and including 175 pounds. For pressures up to 250 pounds, the same bodies may be used, but extra heavy gauge cocks and water gauges must be used.

When not otherwise specified, complete combination gauges will be trimmed and furnished as in above list.



# GAUGE GLASSES AND ACCESSORIES

### SCOTCH GAUGE GLASSES



		F	ig. 4753	A					
Lengthinches	10	11	12	13	14	15	16	17	18
Price, ½ and 5%-inper dozen  " 34-inch "  " 78 " "	$3.00 \\ 3.60 \\ 5.04$	$3.24 \\ 3.96 \\ 5.64$	$3.60 \\ 4.32 \\ 6.12$	3.84 4.80 6.60	$4.20 \\ 5.16 \\ 7.08$	4.44 5.52 7.56	4.80 5.88 8.16	5.04 6.24 8.64	5.40 6.60 9.12
" 1 " "	6.12	6.72	7.32	7.92	8.52	9.12	9.72	10.32	10.92
Lengthinches	19	20	22	24	30	36	48	60	72
Price, ½ and 5/8-inper dozen  " 3/4-inch "  " 7/8 " "	5.64 7.08 9.60	$6.00 \\ 7.44 \\ 10.20$	$6.60 \\ 8.16 \\ 11.16$	12.12	$11.16 \\ 15.24$	13.44 18.24	$18.00 \\ 24.36$	$\frac{22.56}{30.48}$	$\frac{27.12}{36.48}$
" 1 " "	11.52	12.12	12.14	14.64	18.24	21.96	29.16	36.48	43.80

 $60x1\frac{1}{4}$  inches, per dozen, 60.00.  $72x1\frac{1}{2}$  inches, per dozen, 108.00.

#### GAUGE GLASS WASHERS

SQUARE WASHER



Fig. 4753B

ROUND WASHER



Fig. 4753C

"GILBERT'S" PRESERVER



Fig. 4753D

Size, inches				1
Price, Square, Half-Round or Round Washersper dozen	. 25	. 25	. 35	. 50
"Gilbert's" Self-Packing Preservers per box	*.60	*.60	*.60	*.60

\*Sizes ½, 5% and ¾-inch, packed 1 dozen in box. 1-inch size, ½ dozen in box.

### GAUGE GLASS CUTTERS

CHESTERTON





Price, Chestertoneach	2.00
" Boston	1.50

#### EXTRA BRASS GUARDS FOR WATER GAUGES

Lengthinches	12	14	16	18	20	22	24	30
Priceeach	. 09	.10	.12	.15	.16	.17	.18	.21

All guards 3/16 inch in diameter.

# STEAM WHISTLES

PLAIN

WHISTLE VALVE

WITH VALVE

Fig. 800C



Fig. 800A





Fig. 800B PLAIN WHISTLES-WITHOUT VALVE

11/2 21/2 Diameter of Bell....inches 31/2 31/4  $5\frac{3}{4}$ Length of Bell.....inches  $2\frac{1}{2}$ 3 4  $4\frac{1}{2}$ 5  $\frac{3}{8}$  3.00 2.20 $4.35^{\frac{1}{2}}$ 5.25Size of Pipe..... 1  $2.75^{4}$  $7.25^{4}$ Price.....each 9.50 Diameter of Bell....inches 5 4 6 8 10 12 61/2 16 Length of Bell.....inches  $91/_{2}$ 14 22 11/2  $2^{'}$ 21/2 3 Size of Pipe...... " 11/4 3 . . . . 24.00 70.00Price . . . . . . . . . . each 12.0019.00 175.00 350.00

WHISTLES WITH VALVE ADJUSTABLE LEVER Diameter of Bell....inches 11/4 11/2 2  $3\frac{1}{2}$ 1 21/2 Length of Bell.....inches  $2\frac{1}{2}$ 3 31/4 4  $4\frac{1}{2}$ 5  $5\frac{3}{4}$ 3/8  $\frac{3}{8}$ 4.00 3.106.50Size of Pipe..... 1 1 5.50 3.75 8.50 Price . . . . . each 11.50 Diameter of Bell....inches 4 5 6 8 10 12 Length of Bell.....inches 91/2  $6\frac{1}{2}$ 8 14 16 22 . . . . 11/4  $\frac{1\frac{1}{2}}{22.50}$ 21/2 Size of Pipe..... "  $2^{'}$ 3 3 . . . . 33.00 425.00 Price.....each 15,00 95.00225,00

Brass Whistles with longer bell than standard made to order.

#### WHISTLE VALVES-BRASS

	/0						2		3
Priceeach	2.00	2.50	3.00	3.50	5.00	6.00	9.00	18.00	27.00

CHIME WHISTLES



Fig. 800D Any number or size of Bells made to order. Prices on application.

# ALLEN GREASE AND OIL CUPS

GREASE CUPS





Fig. 6686A

Fig. 6686B

"Columbia" Cups are with smooth finish and are used more particularly on machinery which is in plain sight where some attention must be paid to the appearance of the cups.
"Western" Cups are manufactured to fill the need for a heavy, cheap, serviceable,

grease cup, being used on agricultural machinery, etc.

The large corrugations on cover make it very easy to screw on or off.

Number .... 00  $\Omega$ 3 4  $3\frac{1}{2}$ 5 Inside Diameter .....inches  $1\frac{1}{4}$ 2  $2^{1}\frac{1}{2}$ 1  $1\frac{1}{2}$ 3 1/2  $2^{\frac{1}{2}}$ Size of Thread..... 1/8 11/2 3/8 15/8  $2\frac{1}{2}$  2.15.70 2.901.50.90 1.15.82 Nickel-plated ..... 2.60 1.36 1.80 3.40 1.06"Western", Grey Iron ..... .25 .35 .45 .55 .80 1.05

"AJAX" GREASE CUP





Fig. 6686C



Fig. 6686D

"AJAX" GREASE CUPS

This cup with spring and ratchet is designed to fill the demand in places where the vibration is excessive, and where there is danger of the top shaking loose or off. The action is positive. Made rough and finished.

Number	000	00	0	1	2	3
Capacityounces	1/4	1/2	2/3	1	2	31/4
Inside Diameterinches	3/4	1	11/4	11/2	2	21/3
Size of Thread "	1/8	1/8	17	1/1	3,6	1/2
Price, Rough Brasseach	.90	1.10	1.35	1.70	2.30	3.10
" Finished Brass "	1.05	1.25	1.50	1.90	2.50	3.40
	1.20	1.40	1.70	2.15	2.80	4.00

PLAIN BRASS OIL CUPS

Made in Red Metal only, and finished in a first-class manner. With or without tube.

Diameterinches	5/8	3/4	7/8	1	11/4	11/2	13/4	$1\frac{7}{8}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	3
Size of Threadinches		1/8	1/8	1/4	1/4	3/8	3/8	3/8	1/2	1/2	1/2	3/4
Price, Plain each	. 25	.30	. 35	.40	.60	.90	1.25	1.60	1.75	2.25	2.75	4.00
Add for Brass Tubes "	.10	.10	.10	.10	.15	.15	.15	.15	.15	.20	.20	.20

# LUBRICATORS AND OIL PUMPS

WOOD WHEEL LUBRICATORS

PLAIN

WITH AIR COCK AND TUBE



Fig. 1327A



The lubricator with air cock and tube is so constructed that the flow of oil is regulated by condensation (it feeds as it condenses), a very important feature.

Diameter of Bodyinches	1	11/4	$1\frac{1}{2}$	13/4	2
Shank, Iron Pipe Thread inches Plain each With Air Cock and Tube "	2.00	$\begin{array}{r} 3/8 \\ 2.20 \\ 3.20 \end{array}$	$\frac{3}{8}$ 2.40 3.40		
Diameter of Bodyinches	21/4	$2\frac{1}{2}$	3	31/2	4
Shank, Iron Pipe Thread inches Plain each With Air Cock and Tube "	$\frac{\frac{1}{2}}{3.25}$ $\frac{4.25}{4.25}$			7.00	10.00 $11.00$

# FELTHOUSEN BRASS BODY OIL PUMPS

Screw

3/8-inch



Fig. 1327C



Fig. 1327D

Description	Angle		Horizontal					
Number	$ \begin{array}{r} 6 \\ 1/2 \\ 23/4 \times 23/4 \\ 5.00 \\ 5.50 \end{array} $	1	3.50	$ \begin{array}{c c} 04 \\ 1/2 \\ 23/4 \times 23/4 \\ 5.00 \\ 5.50 \end{array} $	$\begin{vmatrix} 4 \\ 1 \\ 3\frac{1}{2}x3\frac{1}{2} \\ 7.50 \\ 0.00 \end{vmatrix}$	$ \begin{array}{r} 5\\ 3\\ 7x4\frac{1}{2}\\ 12.00\\ 12.75 \end{array} $		

Nos. 1 and 2 fitted with tallow bowl, same capacity and dimensions as No. 3. Price No. 1 rough, brass finish, 3.50; nickel plated, 4.00; No. 2, brass finish, 5.00; nickel plated, 5.50.

# GLASS BODY SIGHT-FEED LUBRICATORS

# FOR GAS, GASOLINE OR OIL ENGINES







Fig. 169B

"PARAGON"

Capacityounces	11/2	$2\frac{1}{2}$	4	5	10	18	32
Height of Glassinches	15/8	17/8	$\frac{21}{8}$	$\frac{23}{8}$	3	4	5
Diameter of Glass "	13/4	2	$2\frac{1}{4}$	$\frac{21/2}{3}$	3	31/2	41/1
Size, Thread "	1/4	3/8	3/8	1 78	1/2	172	3/1
Price, Finished Bronzeeach	2.00	2.80	3.50	4.00	5.40	7.00	14.00
	2.40		4.10	4.60	6.25	8.20	16.40
" extra Sight-Feed Glassesper dozen	1.20	1.20	1.20	1.20	1.20	1.20	1.20

### "MARS"

Capacityounces	$2\frac{1}{2}$	4	5	10	18
Height of Glassinches	17/8	$2\frac{1}{8}$	$\frac{23}{8}$	3	4
Diameter of Glass	2	$2\frac{1}{4}$	$2\frac{1}{2}$	3	$3\frac{1}{2}$
	3/8	3/8	1/2	1/2	3/4
Size, Thread " Price, Bronze each	5.80	6.50	8.00	10.00	12.00
" Finished and Nickel-plated"	6.80	7.75	9.50	-12.00	14.00
" extra Sight-Feed Glassesper dozen	1.20	1.20	1.20	1.20	1.20

#### "EXPLOSO"

Capacityounces	1	$1\frac{1}{2}$	$2\frac{1}{2}$	4	5	10	18
Height of Glassinches		15/8	17/8	$2\frac{1}{8}$	23/8	3	4
Diameter of Glass	11/2	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	3	$31/_{2}$
Size, Thread	1/4	1/4	3/8	3/8	3/8	1/2	1/2
Price, Finished Brass each	4.50	4.75	5.00	5.50	6.50	9.00	11.50
" Nickel-plated "	5.00	5.25	5.50	6.00	7.00	9.75	12.25
" extra Glasses"	.10	.10	.12	.15	. 25	.35	. 65
" Leather Washersper dozen	.30	. 36	.40	. 45	.50	. 60	.75

# DETROIT IMPROVED STANDARD SIGHT-FEED LUBRICATORS

#### DOUBLE CONNECTION





SECTIONAL

Fig. 5849A

Fig. 5849B

The Detroit Improved Standard Double Connection Lubricator is a quality product throughout. In it are all the essentials of a perfect lubricator combined in a compact and well balanced design.

The support arm is in two parts. The part containing the globe valve is first screwed into the steam pipe and the lubricator is then coupled to it. This makes attachment easy and, on account of the globe valve, the lubricator can be removed at any time for any purpose without letting down steam. The heating passage from the upper sight-feed arm to the support arm passes directly through the body of the lubricator and, being always filled with steam, keeps the oil constantly warm and in a thoroughly liquid condition. This lubricator is well suited for feeding heavy oils.

					0	v
Capacity pints	1/3	1/2	1	$^2$	4	
Size of Thread inches	$\frac{1}{2}$	1/2	1/2	1/2	3/4	
Sight-Feed Glass "	5/8 x 21/6	$\frac{3}{4} \times 3$	$\frac{3}{4} \times \tilde{3}$	3/4 x 31/4	$\frac{3}{4} \times \frac{31}{4}$	3
Gauge Glass "	5/8 x 21/16	5/8 x 31/1	5/8 x 43/8	5% x 43%	3/4 x 6	3
Price, Finished each	, , , , ,	7.0 - 7.4	/8/8	/ 8/ 8	/4	-
" Nickel-plated "						



Fig. 5849C

#### SINGLE CONNECTION

The Detroit Improved Standard Single Connection occupies the same place among single connection lubricators that the double connection holds among double connection lubricators. It has replaced the Style C lubricator.

It is essentially the same as the double connection lubricator, except that it has an equalizing tube made necessary by the single connection.

The support arm is connected to the body at the center of gravity. On this account the connection holds the lubricator very firmly and vibration is reduced to a minimum.

Capacity pints	1/4	1/3	1/2	1	2
Size of Threadinches	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$
Price, Finishedeach					
" Nickel-plated "					

Size of glass, sight-feed, for  $\frac{1}{4}$ ,  $\frac{1}{3}$  and  $\frac{1}{2}$ -pint,  $\frac{3}{4}$  x  $\frac{2}{8}$  inches; pint and quart sizes same as double connection lubricators.

Prices on application.

# PENBERTHY AUTOMATIC INJECTORS



Fig. 7280A

A perfect restarting automatic machine; meaning, if the current of water is broken by any cause, the injector will pick up the water and re-establish the current to the boiler without the least attention. Every machine is carefully tested, and will work on the following points: Start low, 20 to 22 lbs. steam on 3-foot lift. Work high, 165 to 170 lbs. steam on 3-foot lift. Lift water, 20 to 24 feet on 60 to 80 lbs. steam. Will deliver water to boiler at 160 to 212 degrees, according to temperature of feed water and steam pressure. Water 200 to 212 degrees can always be delivered at nearly all pressures over 50 lbs. by throttling suction valve and delivering minimum capacity. It is advisable in many cases to install an injector large enough so that the supply can be cut down and attain this result, thereby saving fuel. By placing a short piece of pipe having a stopcock, in the overflow, and closing after the injector has started, water 8 to 10 degrees hotter can be handled, but the injector is rendered non-automatic while the stopcock is closed.

Size	Price Each	H. P. Based on Ordinary Tubular Boiler	H. P. Based on 30 Lbs. Water per H. P. per Hour	Pipe Connec- tions Inches	Gallons per Hour 1 to 3-ft. Lift, 60 to 110 Lbs. Steam Pressure		
					Max.	Min.	
O	15.00	3 to 6	4 to 8	1/1	60	35	
OO	16.00	4 " 8	6 " 12	$\frac{1}{4}$ $\frac{3}{8}$	80	45	
$\mathbf{A}$	18.00	8 " 16	10 " 20	1/2 1/2 3/4	135	70	
AA	20.00	12 " 22	15 " 30	1/2	180	100	
$^{-}\mathrm{B}$	25.00	17 " 32	22 " 45	$\frac{3}{4}$	260	140	
BB	30.00	20 " 45	25 " 60	$\frac{3}{4}$	360	180	
$^{\rm C}$	40.00	40 " 65	45 " 80	1	475	250	
CC	45.00	45 " 80	50 " 100	1	600	325	
D	55.00	50 " 100	60 " 135	$1\frac{1}{4}$	800	425	
$\overline{\mathrm{DD}}$	60.00	75 " 135	85 " 165	$1\frac{1}{4}$	1000	525	
$\mathbf{E}_{-}$	75.00	100 " 180	125 " 235	$1\frac{1}{2}$	1400	740	
$\mathbf{E}\mathbf{E}$	90.00	115 " 255	150 " 320	$11/_{2}$	1900	850	
$\mathbf{F}$	110.00	160 " 320	200 " 400	2	2400	1275	
$\mathbf{FF}_{\cdot}$	125.00	200 " 400	250 " 500	2	3000	1600	
G	150.00	300 " 500	325 " 600	$\frac{21}{2}$	3600	1875	
GG	200.00	375 " 600	400 " 750	$2\frac{1}{2}$	4200	2150	



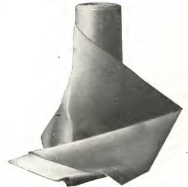
REPAIR PARTS

					,					
Size of Injector	00	$_{\rm AA}^{\rm A}$	B BB	CC	D DD	Е	EE	F	FF	G GG
R—Steam Jeteach	.25	.35	.45	.55	.65	.75	.75	.85	1.00	2.00
S—Suction Jet "	.25	.35	.45	.55	.65	.75	.75	.85	1.00	3.00
Y—Delivery Jet. "	1.25	1.50	2.00	2.50	3.00	3.75	4.50	5.50	6.50	9.00
X—Coupling Nut "	.25	.30	.40	.50	.60	1.25	1.25	1.50	1.50	2.00
V—Tail Pipe "	.25	.30	.40	.50	.60	.80	.80	1.00	1.00	1.25
Z—Overflow Cap "	.30	.40	.50	.60	.70	. 80	.80	.90.	.90	1.50
P— " Valve "	.40	.50	.60	. 75	.90	1.00	1.10	1.25	1.25	1.75
N— " Hinge "	.10	.10	.15	.15	.15	.20	.20	.20	.20	.30
O—Plug "	.60	.80	1.00	1.25	1.50	1.75	1.75	2.00	2.00	4.00
Strainer "	.40	.45	.50	. 55	.60	.75	.75	1.00	1.00	1.50

Extra parts furnished for injectors numbered above 21000 without returning it to factory. In ordering parts do not fail to give serial letter and number, which will be found on top of overflow. In referring to or ordering parts, designate them by letter or name as per above.

# PACKINGS

CLOTH INSERTION



RAINBOW



CLOTH INSERTION SHEET PACKING. Cloth one or both sides. Made in rolls 36 inches wide,  $\frac{1}{64}$ ,  $\frac{1}{32}$ ,  $\frac{1}{16}$ ,  $\frac{3}{32}$ ,  $\frac{1}{8}$ ,  $\frac{3}{8}$ , and  $\frac{1}{4}$  inch thick. Price, per pound, 60.

RAINBOW PACKING. Especially adapted for very high pressure. Will not harden or blow out. Not affected by oils, ammonia, liquors, steam, heat or alkalies. In rolls of about 200 lbs. each. Standard width, 36 inches;  $\frac{1}{32}$ ,  $\frac{3}{16}$ ,  $\frac{3}{32}$ ,  $\frac{1}{8}$ ,  $\frac{3}{8}$ , and  $\frac{1}{4}$  inch thick. Price, per lb., 1.00. JUTE PACKING

OAKUM



Fig. 4182C

Fig. 4182D

Fig. 4182E

.08

Delica Late D 1: 1 doc 1 G U	
Price, Jute Packing, in 100-pound Coilsper pound	10
" Dlumbow! O-l : 50	. 10
1 Iumbers Oakum, in 50-bolind Bales	0 50
" Pone October 100 1 C 1	4.00
hope Cakum, in 100 pound Colls per nound	10
" Rope Oakum, in 100 pound Coils	.10

COTTON WASTE Grade..... No. 1 White

.20

No. 2 White No. 1 Col. No. 2 Col. No. 3 Col.

ASBESTOS ROPE

Price, 100 lb. Bales, per lb.



.18





CANDLE WICK

.10



Fig. 4182F

Fig. 4182G

Fig. 4182H

Price	e, Asbestos	Rope, Braided or Standard Twist, Reels of 10, 15, 25 and 50 lbs., per lb.	.50
66	66	Wiels Chandend Conda 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	
		Wick, Standard Grade, 1/4, 1/2 and 1-lb. Balls, 5 and 10-lb. Spools. "	.50
66	C 11	( ) Jan 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
**	Candle	" ½ and ¼-pound Balls "	90
-			.30





Fig. 4331A

#### WATER CONDUCTING HOSE

Two-ply hose, designed to conduct water under moderate pressure only. Sizes above 3-inch are mainly for tank hose; 3-ply hose, of medium strength, suitable for hydrants, garden and pump uses, street sprinkling, washing decks, etc.

Four-ply hose, recommended for all purposes where a particularly strong and reliable

article is required.

Five and 6-ply hose, for use where great resistance to pressure or very severe service is required.

ber rice to required;										
Internal Diameterinches	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{4}$
Price, 2-ply per foot	,20	.25	.33	.42	.50	.58	.66	.75	.83	.92
" 3 " "	.25	.30	.40	.50	.60	.70	.80	.90	1.00	1.10
" 4 " "	.30	.37	.50	.62	.75	.87	1.00	1.12	1.25	1.37
" 5 " "	.37	.46	.62	.77	.93	1.08	1.25	1.40	1.56	1.71
" 6 " "	.45	.55	.75	.93_	1.12	1.30	1.50	1.68	1.87	2.05
Internal Diameterinches	3	$3\frac{1}{2}$	4	5	6	7	8	9	10	
Price, 2-ply per foot	.99	1.16	1.32	1.65	1.98	2.31	2.64	2.97	3,33	
" 3 " "	1.20	1.40	1.60	2.00	2.40	2.80	3.20	3.60	4.00	
" 4 " "	1,50	1.75	2.00	2.50	3.00	3.50	4.00	-4.50	5.00	
" 5 "	1.87	2.18	2,50	3,13	3.75	4.38	5.00	5.63	6.25	
" 6 " "	2.25	2.62	3.00	3.75	4.50	5,25	6.00	6.75	7.50	
						-				

All intermediate sizes charged at the list price of the next larger size, thus:  $1\frac{1}{4}$ -inch price, etc. Furnished regularly in 25 and 50-foot lengths.

### STEAM HOSE

Adopted at Meeting of Mechanical Rubber Goods Manufacturers' Association, April 26, 1910, to Take Effect May 2, 1910

Inter	nal	D	iameter .	 inches	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$		$2\frac{1}{4}$	$2\frac{1}{2}$
Price	, 3-1	oly	<b></b>	 perfoot	.47	.57					1,34		
44	4				70						$\frac{1.66}{2.07}$		
66	6					1.05	1,28	1.56	1.87	2.17	2.49	2.80	3.12
66	7	66		 "							2.90		
66	8	6.6		 	1.12	[1.41]	1.70	2.08	[2.50]	[2,90]	3.32	3.74	4.10

When ordering, state steam pressure used.

Note.—The list on steam hose applies to brewer's, air brake, car heating and air drill hose also.

### HOSE

#### COTTON RUBBER-LINED MILL HOSE



.Fig. 8016A

Our mill hose is of medium weight, single body and for fire protection.

It is mildew-proof and thoroughly reliable and will stand a water pressure of 300 pounds.

Size inches	1	11/4	1½	2	2½
Priceper foot	. 40	. 45	.50	. 65	.80

#### JACKETED FIRE HOSE



Fig. 8016B



Fig. 8016C

The vital feature of cotton rubber-lined fire hose is the rubber tube. Our varied experience with this class of goods has taught us that the most satisfactory tube is one built up of three layers of rubber vulcanized together. By this method any imperfection in one layer is covered with the other layers, consequently pinholes cannot develop.

Prices on application.

# HOSE FITTINGS

HOSE COUPLINGS

LUG 11/4-INCH AND LARGER





Fig. 6867B

Sizeinches Price, Hose Thread per dozen " Pipe ""	2.40	$ \begin{array}{ c c c } \hline 3/4 \\ \hline 2.40 \\ 2.65 \end{array} $	4.40	10.00	14.00	24.00	48.00
Sizeinches	3	31/2	4	5	6	8	
Price, Hose Thread per dozen Pripe "	75.00 76.00	120.00	150.00	250.00	500.00	600.00	

#### STEAM HOSE COUPLINGS



Fig. 6867C

Sizeinches	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$
Price, Iron Pipe Thread per dozen	15.00	15.00	18.00	24.00	30.00	42.00	72.00
" Female Half Iron Pipe Thread "	10.00	10.00	12.00	16.00	20.00	28.00	48.00







Fig. 6867E

REDUCER



MALE NIPPLE

Fig. 6867F

MALE AND FEMALE NIPPLE



Fig. 6867G

#### HOSE BUSHINGS AND REDUCERS

		1 1 0 1	1		41101		44 / 44 /	0.24	2.1
Size, inches	$1x\frac{1}{2}$	$1x^{3}/4$	11/4 x3/4	$1\frac{1}{4}$ x1	$1\frac{1}{2}x\frac{3}{4}$	$1\frac{1}{2}x1$	$1\frac{1}{2}x1\frac{1}{4}$	$2x\frac{3}{4}$	2x1
Price, per doz.	5.50	6.50	8.00	10.00	11.50	11.50	12.00	13.00	14.00
Size, inches	$2x1\frac{1}{4}$	$2x1\frac{1}{2}$	$2\frac{1}{2}x\frac{3}{4}$	$2\frac{1}{2}x1$	2½x1¼	$2\frac{1}{2}x1\frac{1}{2}$	$2\frac{1}{2}x2$	3x2	$3x2\frac{1}{2}$
Price, per doz.	16.00	18.00	20.00	22.00	23.00	24.00	26.00	30.00	36.00

#### MALE OR MALE AND FEMALE HOSE NIPPLES

Sizeinches	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4
Priceper dozen	3.50	3.50	5.00	9.00	10.00	14.00	28.00	40.00	50.00	75.00

In ordering any of the above goods, specify whether hose or iron pipe thread is required.

# SHERMAN HOSE CLAMPS

REGULAR HOSE CLAMP



Fig. 8914A

DOUBLE BOLT SUCTION CLAMP



Fig. 8914B

SHEET STEEL SUCTION CLAMP



Fig. 8914C

The many brands of hose, with their walls varying in thickness, and the different plies, render it necessary to select the proper size of clamp. For example: A 3/4-inch 3-ply clamp will not draw up enough on a 3/4-inch 2-ply rubber hose, or on a cotton hose. It costs no more to buy an assortment rather than a quantity of the size most used.

# LAWN AND WATER HOSE CLAMPS

Size, Hoseinches	1/4	3/8	3/8	1/2	1/2	1/2	3/4	3/4	3.4	1
Hoseply Price per dozen	.60	.60	.60	.60	3 .60	4 .60	$\frac{2}{.60}$	3	4 .60	$\frac{1}{2}$
Size, Hoseinches	1	1	11/4	11/4	1½	11/2	2	21/4	21/2	3
Hoseply Price per dozen	$\frac{3}{2.00}$	$\frac{4}{2.00}$	$\frac{3}{2.50}$	$\frac{4}{2.50}$	3,00	4 3.00	3-4 4.00	3-4 6.50	$\frac{3-4}{7.00}$	3-4 10.00

#### STEAM HOSE CLAMPS

Cina						
Sizeinches	3/4	3/4	1	1	11/4	11/4
Hoseply	3	4	3	4	3	4
Inside Diameter, Clamp Openinches Price per dozen	$\frac{17_{16}}{2.00}$	$\frac{1\frac{17}{32}}{2.00}$	$\frac{15}{8}$	$\frac{1\frac{21}{32}}{2.50}$	1 <sup>15</sup> / <sub>16</sub>	$\frac{1\frac{31}{32}}{3\ 00}$
Sizeinches	11/2	11/2	2	2	21/2	21/6
Hose	3-4	5	3-4	5	3-4	$\frac{-72}{5}$
Inside Diameter, Clamp Open inches Price per dozen	$\frac{2\frac{7}{32}}{3.50}$	$\frac{2\frac{13}{32}}{4.00}$	$\frac{211}{16}$	$\frac{27}{8}$	3½ 8 50	39/16

# DOUBLE BOLT CLAMPS

Made from extra heavy gauge sheet brass, in two pieces, with extra long tongues. Bolts have hexagon heads to use with ordinary wrench.

*Sizeinches Priceper dozen	11,25	13.75	15.25	16.75	18.25	19.75	21.25	22.75	24.25	26.00	28.00	30.00	32.00
*Sizeinches Priceper dozen	71/	71/2	73/	8	81/	814	93/	0	01/	017	02/	10	

<sup>\*</sup>Measurement of inside diameter.

# SHEET STEEL SUCTION CLAMPS

Galvanized. Made in one size only, for 2-inch Agricultural Suction Hose, adjustable to fit hose with straight or enlarged ends. Prices on application.

# FIRE DEPARTMENT SUPPLIES

HOSE PIPES





WIT	ГН	S	CI	REW	TIP

William College									
Sizeinches	3/4	3/4	3/4	1	1	$1\frac{1}{4}$	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{1}{2}$
Lengthinches	6	$7\frac{1}{2}$	12	81/2	$12\frac{1}{2}$	12	15	12	13
Discharge	1/4		1/4	1/4	1/4	3/8	5/8	3/8	3 8
Price, Hose Thread . per dozen	7.00	8.00	10.00	10.00	12.00	20.00	24.00		25.00
" Pipe " "	8.00	9.20	11.20	11.20	13.20	21.20	25.00	25.00	27.50
Sizeinches	$1\frac{1}{2}$	$1\frac{1}{2}$	2	2	2	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$
Lengthinches	15	19	12	15	20	15	20	24	30
Discharge "	5/8	5/8	5/8	5/8	5/8	5/8	1	1	1
Price, Hose Thread . per dozen	30.00	40.00	38.00	45.00	50.00	75.00		100.00	
" Pipe " "	32.50	42.50	41.00	48.00	53.00	78.50	99.50	103.50	150.00

WITH STOPCOCK									
Sizeinches	3/4	3/4	3/4	1	1	$1\frac{1}{4}$	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{1}{2}$
Lengthinches	6	8	12	8	12	12	15	12	15
Discharge "	1/4	1/4	1/4	1/4	1/4	3/8	5/8	3/8	5/8
Price, Hose Thread. per dozen	11.00				20.00		50.00		
" Pipe " "	12.20	14.20	19.20	18.00	23.00	43.00	59.00	60.00	74.00
Sizeinches	2	2	2	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$
Lengthinches	12	20	25	12	15	20	24	30	36
Discharge"	5/8	5/8	5/8	7/8	7/8	1	1		
Price, Hose Thread . per dozen	80 00	110.00	130.00	145.00	155.00	160.00	175.00	195.00	215.00
" Pipe " "	83.00	113.00	133.00	153.00	163.00	170.00	185.00	205.00	225.00

#### STANDPIPE SIAMESE





Fig. 8227D

No. 26 has a valve so that one or both streams can be used. Made with  $2\frac{1}{2}$  or 3-inch inlets and  $2\frac{1}{2}$ , 3,  $3\frac{1}{2}$  and 4-inch outlet at the top. Also made with  $2\frac{1}{2}$ -inch inlet and 5-inch outlet at the top. Prices on application.

No. 31 is designed for what is called the wet system for fire protection in a building where the water remains continually in the standpipe, and is provided with two valves which act independently of each other. May be used either with wet or dry system.

Made in all popular sizes. Prices on application.

For other forms of standpipe Siamese, see following page.

# FIRE DEPARTMENT SUPPLIES

#### STANDPIPE SIAMESE



No. 29 is a short straight Siamese with one clapper, as shown. It is intended to be used in connection with inside standpipe or automatic systems, where the standpipe emerges at right angles to the wall. Made in all popular sizes, either rough brass or finished as ordered. Prices on application.

No. 228 is a 90-degree Siamese Connection, made to economize space, and is popular in Denver. Chicago and New York. This style has one valve only and is used largely on pipes projecting through the sidewalk. Patterns at factory for various sizes of inlets and outlets. Prices on application.

No. 33 Morse Cap shown on the Siamese, is the best device yet invented for the protection of the inlets of Siamese Connections when used on a fire escape. It will fit over the swivels of any Siamese. Also made in special form for Fehy Connections, if desired. Prices on application.



Fig. 8174D

#### No. 232

As shown, No. 232 is a combination Siamese and sill cock, used where the inlet pipe is run through the side of the building.

This can be furnished with either single or double clapper closing valves.

It is made with a 4-inch outlet and with either 2½ or 3-inch inlets.

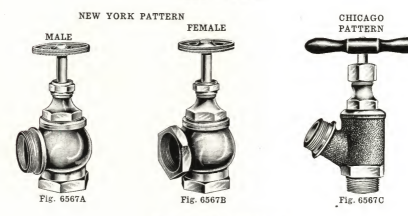
A supplementary plate fitting directly over the escutcheon, reading "Standpipe Connection" or "Sprinkler Connection," can be furnished when demanded by the underwriters. Prices on application.

## ESCUTCHEONS FOR SIAMESE CONNECTIONS

We can furnish cast iron plates, or if needed, cast brass plates lettered "Steamer Connections," which are fastened to the wall where the Siamese Connections are used. These are provided with different sizes of holes corresponding to the size of the iron pipe used at the upper end of the Siamese. Prices and full information on application.

# FIRE DEPARTMENT SUPPLIES

# HOSE VALVES



### **NEW YORK PATTERN**

Made of best steam metal, has a full waterway, a renewable soft rubber disc of ample weight and is of attractive design.

Price,	, Rough B	ody, Fi	n. Trimn	nings, I	ron Har	ndle N. P.	.each	4.00	5.00 5.50	$\frac{7.00}{7.50}$	9.00
"	Finished	Brass, 1	Finished	Brass 1	Handwh	eel	. "	5.50	6,50	8.50	10.50
"	"	"	44	и	ш	N. P.	. "	6.00	7.00	9.00	11.00

#### CHICAGO PATTERN HOSE VALVES

Sizeinches	1	11/4	11/2.	2	$2\frac{1}{2}$
Priceeach	3.15	3.70	4.75	7.00	8.50
" Rough Body, Plated All Over "	3.65	4.30	5.50	8.00	9.75

Also made with a soft rubber disc, at a slight additional cost.



Fig. 6567D

### CALIFORNIA IRON HOSE VALVES

Sizeinches	$\frac{1}{2}$	$\frac{3}{4}$	1	11/4
Price, Angle or Straight Openingeach	1.65	1.65	2.20	3.40
Sizeinches	$1\frac{1}{2}$	2	$2\frac{1}{2}$	
Price, Angle or Straight Opening .each	4.75	7.00	12.00	

# LAWN SPRINKLERS







The "Pluvius" is ball bearing, revolving with the slightest pressure, and covers a large or small circle, according to the water pressure. It has a movable brass swivel at the base for making connection with the hose.

The "Preston" is a reliable, satisfactory sprinkler, becoming very popular.

The "Busy" low base sprinkler which, under 35 pounds pressure, will cover a circle 30 feet in diameter, is a cheap sprinkler, quite efficient and popular.

Price	e, "Pluvius,"	Height.	11 in	ches,	Three	Brass	Arms.		per	dozen	17.00
44	"Preston."	ii '	8	"	"	46				44	17.00
44	"Busy,"	44	$5\frac{1}{2}$	44	Galva	nized '	$\Gamma$ op, $E$ r	nameled Ir	on Base	"	9.60









The "Evanston" Sprinkler is built on the well-known principle of the tangential spray. Has no revolving parts to wear out.

"Little Wonder" Sprinklers have won a name for themselves in a remarkably short time. One of the most popular sprinklers on the market.

C. B. G. (cheap but good) is a low priced sprinkler, made on the general order of the "Evanston," but somewhat smaller and with a less expensive finish.

The Ring Sprinkler is the best of its class. The perforations in the top are arranged to distribute water in the most thorough and effective manner.

D	"Francisco" Height 21/inches Janappad	or dozon	4.80
Frice,	, "Evanston," Height, 2¼ inches, Japanned	" "	2.40
	C. B. G., Height, 1½ inches, Japanned	64	3.20
"	Ring, Stamped Sheet Brass, 8 inches in Diameter	"	8.50
	Ring, Stamped Sheet Brass, 8 inches in Diameter		0.00

#### BOWES' RACKS HOSE STYLE F









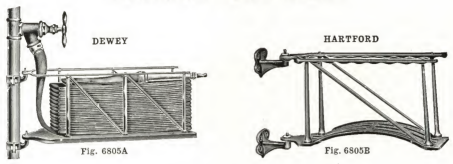
Fig. 3679C

The style shown above of Bowes' hose racks have a shield on each side to hide the pins and supporting arms. They represent a most practical and reliable pin rack, their distinctive advantage being that the pins or supporting rings do not fall to the floor when the hose is pulled from the rack as in the case of similar racks.

No.	Style	Kind of	Capacity Unlined Linen Hose	Size Hose	Pric	E EACH
		Material	Feet	Inches	Finished	Nickel Plated
31	E	Iron	50	$1\frac{1}{2}$	5.00	7.00
32	66	44	50	2	5.00	7.00
33	66	"	50	$2\frac{1}{2}$	5.00	7.00
34	44	"	100	112	6.00	8.00
35	66	"	100	2 2	6.00	8.00
36	66	46	100	21/2	6.00	8.00
131	66	Brass	50	11/2	10.00	11.00
132	66	66	50	2 2	10.00	11.00
133		66	50	$21/_{2}$	10.00	11.00
134	66	"	100	11/2	12.00	13.00
135	66	44	100	$\frac{1}{2}$	12.00	13.00
136	66	44	100	$\frac{1}{2}$ 1/2	12.00	13.00
41	F	Iron	50	11/2	5.00	7.00
42	66	"	50	2 2	5.00	7.00
43	44	44	50	$\frac{1}{2}$	5.00	7.00
44	66	44	100	11/2	6.00	8.00
45	44	66	100	2 2	6.00	8.00
46	66	66	100	21/2	6.00	8.00
141	44	Brass	50	11/2	10.00	11.00
142	66	"	50	2	10.00	11.00
143	- 46	66	50	21/6	10.00	11.00
144	"	66	100	11%	12.00	13.00
145	"	66	100	$\frac{1}{2}$	$\frac{12.00}{12.00}$	13.00
146	- 66	66	100	$\frac{1}{2}$	12.00	13.00
51	G	Iron	50	11/2	5.00	7.00
52	"	"	50	2. 2	5.00	7.00
53	66	66	50	21/6	5.00	7.00
54	66	66	100	11%	6.00	8.00
55	61	66	100	9 2	6.00	8.00
56	66	46	100	514	6.00	8.00
151	66	Brass	50	11/2	10.00	11.00
152	66	"	50	$\frac{1}{2}$	10.00	11.00
153	66	44	50	214	10.00	11.00
154	66	66	100	11/	12.00	13.00
155	66	66	100	2	$\frac{12.00}{12.00}$	13.00
156	66	"	100	$\frac{2}{21/2}$	$\frac{12.00}{12.00}$	13.00

In ordering state size of pipe to which rack is to be attached. All Bowes' racks are packed in individual wooden boxes.

# SWINGING HOSE RACKS



The Dewey Rack is especially recommended for warehouses and manufacturing plants. The hose is folded flat and as the rack is usually suspended about six feet from the floor the hose is protected from damage and yet is instantly available in case of emergency. It is approved by the Associated Factory Mutual Insurance Companies.

The Hartford Rack is similar to the Dewey Rack, but it is made with an arched bedplate. The advantage of this is that the hose lies better on a rack with an arched bottom, as the arch supports the weight of the hose and relieves the folded ends of any pressure. The top of the hose so folded will be level and not concave.

The underwriters approve a hose rack with an arched bedplate, and the Hartford Rack is largely specified by architects and owners on account of the advantages above mentioned.

Dewey Racks Number	Hartford Racks Number	Size Hose Inches	Capacity Feet	Kind of Hose	Price Each
7	17	1 or 11/4	50 ·	Unlined Linen	5.00
8	18 -	11/2	50	46 46	5.00
9	19	2	50	. 46 46	5.00
10	20	$2\frac{1}{2}$	50	44 44	5.00
7A	17A	1 or 11/4	75	- 44 44	5.50
8A	18A	11/2	75	66 66	5.50
9A	19A	2	75	66 66	5.50
10A	20A	$2\frac{1}{2}$	75	66 66	5.50
10B	21A	1 or 11/4	100	44 44	6.00
11	21	$1\frac{1}{2}$ or 2	100	"	6.00
12	22	$\tilde{2}\frac{1}{2}$	100	"	6.00
13	23	11/2 or 2	150	66 66	7.00
14	24	$2\frac{1}{2}$	150	11 61	7.00
13	23	$1\frac{1}{2}$ or 2	50	Rubber Lined Cotton Mi	11 7.00
14	24	$2\frac{1}{2}$	50	66 66 66 66	7.00
15	25	11/2 or 2	100	66 66 66	7.50
16	26	21/2	100	66 66 66	8.00

Both the Dewey and the Hartford Racks are packed "knocked down" in individual wooden boxes for convenience. Stock finish is red enamel, baked on. Nos. 15, 16, 25 and 26 will carry heavy rubber lined cotton hose in 50-foot lengths.

Both the Dewey and the Hartford Racks are furnished with pipe clamps or wall brackets. In ordering, state which attachment is desired and, if pipe clamps, give the size of the standpipe.

# SECTIONAL PIPE COVERINGS

ASBESTOS MAGNESIA

ASBESTOS MAGNESIA MOLDED For medium and low pressure steam pipes. Sections 3 feet



long, 1 inch thick with a heavy canvas jacket and lacquered metal bands. Fittings, ells, tees, etc., to match this covering are carried in stock in all sizes from 1/2 to 10 inches.



Fig 4946A

85 PER CENT MAGNESIA

For high pressure steam pipes. Composed of 85 per cent pure carbonate magnesia combined with asbestos fibre. Sections 3 feet long, 1 inch thick, with a canvas jacket and lacquered metal bands.

Fig. 4946B

ASBESTOS AIR CELL

wool felt, with an interlining of two layers of asbestos felt and with a heavy canvas jacket and lacquered metal bands.

Sections 3 feet long, ½, ¾ and 1 inch thick, with a heavy canvas jacket and lacquered metal bands. Special thicknesses ALASKA FROST-PROOF can be made to order.



ALASKA FROST-PROOF

It has a total thickness of 1 inch, composed as follows: ½ inch of genuine hair felt on the inside and ½ inch of soft corrugated wool felt on the outside. WOOL FELT Finished with a heavy canvas jacket

and lacquered metal bands. Sections 3 feet long.

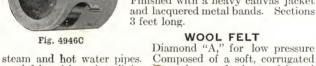


Fig. 4946D

FROST PROTECTIVE

Diamond "B," for low pressure steam and hot water pipes.

Similar to Diamond "A," except that it is but 3/4 inch thick and has a single layer of asbestos felt on the inside.

Fig. 4946E

Diamond "C," for hot water pipes. Same as Diamond "B," except that it is only ½ inch thick. All sections 3 feet long. Furnished at a slight extra cost with an oilcloth jacket for use outdoors and in damp places.

FROST PROTECTIVE

This is the most effective low priced covering for the prevention of freezing in gas and water pipes. Made of soft, corrugated wool felt, 1 inch thick, with a heavy canvas jacket

and lacquered metal bands.

*									
Inside Diameter of Pipeinches	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$
Price, Coveringper foot	.22	.24	.27	.30	.33	. 36	. 40 -	. 45	. 50
" Elbow Coverseach	.30	.30	.30	.30	.30	. 36	. 42	.48	. 54
" Tee ""	. 36	.36	.36	.36	.36	.42	.48	.54	. 60
" Cross " "	.48	.48	.48	.48	.48	. 54	.60	.70	.80
" Globe Valve Covers "	.54	. 54	.54	.54	.54	.60	.78	.96	1.20
" Flange Covers "	.50	. 50	. 50	.50	. 50	. 60	.70	.80	.90
Inside Diameter of Pipeinches	4	$4\frac{1}{2}$	5	6	7	8	9	10	12
Price, Coveringper foot	.60	.65	.70	.80	1.00	1.10	1.20	1.30	1.85
" Elbow Coverseach	.60	.72	.90	1.30	1.80	2.40	3.00	3.60	
" Tee " "	.75	.90	1.20	1.60	2.20	3.00	3.80	4.60	
" Cross " "	.95	1.10	1.50	2.00	2.80	3.60	4.40	5.20	
" Globe Valve Covers "	1.50	1.85	2.25	2.80	3.60	4.40	5.30	6.20	
" Flange Covers "	1.00	1.30	1.60	1.90	2.20	2.50	2.90	3.30	
		-				-			

#### ASBESTOS CEMENT, ETC. ASRESTOS MINERAL WOOL CEMENT ASBESTOS BLOCK COVERING 4 x 18 INCHES CECE HAIR FELT CHESTA Fig. 7618D CEMEN MAGNESIA BLOCK COVERING Fig. 7618C Fig. 7618E Fig. 7618A Fig. 7618B ASBESTOS CEMENT Price, Asbestos Cement, in 100-pound Bags.....per bag 85° Magnesia, in 60-pound Bags..... MINERAL WOOL Price, in Sacks of about 60 pounds ......per pound Sacks (extra)..... In bulk, prices on application. Weighs about 12 pounds per cubic foot. HAIR FELT-In Rolls of 300 Square Feet; Width, 6 Feet $1\frac{1}{2}$ 2 Thickness .....inches 1/2 1/4 Price .....per square foot . . . . . . . . BLOCK COVERINGS-Standard Width, 4 x 18 Inches 2 Thickness .....inches 1/2 3/4 7/8 1 11/8 11/4 13% 11/2 15% $1\frac{3}{4}$ 17% .53 .57 60 Price... per square foot .27 .30 .30 .34 .38 .42 .49 21/4 21/2 25/8 4 Thickness .....inches 21/8 23/8 $2\frac{3}{4}$ 27/8 3 31/4 31/2 .98 1.05 1.13 1.20 Price... per square foot . 64 . 68 .72 .75 .79 .83 .87 .90 HARD RED FIBRE SHEETS HARD FIRRE RED, GREEN OR BLACK ROLLED TUBING ROUND ROD Fig. 7618F Fig. 7618G Fig. 7618H SHEETS .....per pound " " Halves..... ш 3 8 and 1/2 TUBING AND RODS Price . . .....per pound ASBESTOS MILLBOARD-Sheets 40 x 40 Inches 1/2 3/8 Thickness ...inches $\frac{1}{32}$ Weight . . . . \*pounds 2 6 8 12 14 27 3 4 . . . . \*Per sheet. ASBESTOS PAPER-In Flexible Rolls, 36 Inches Wide

Fig. 7618J

Price,  $\frac{1}{32}$ ,  $\frac{1}{16}$ ,  $\frac{3}{32}$  and  $\frac{1}{8}$  inch thick .....per pound | ....

# GRAPHITE, ETC.

#### DIXON'S FLAKE GRAPHITE





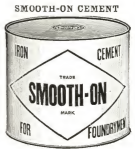


Fig. 7293C

### DIXON'S TICONDEROGA FLAKE LUBRICATING GRAPHITE

			Description	Per Case	Per Package
Pric	e, ½-p	ound	l Paper Cans, 36 in Case	6.75	.25
44	1	,66	" " 36 " "	10.00	. 35
66	5	66	Tin Cans, Screw-Top, 10 in Case	13.50	1.50
44	10	66	" " " " "	13.00	2.75
66	25	66	Paper Bags, Enclosed in Case		5.50
66	50	66	î		10.25
66	100	44	Kegs		19.50
66	200	6.6	"		37.00
66	400	66	Barrels		70.00

#### DIXON'S GRAPHITE WIRE ROPE, CABLE AND CHAIN GREASE

Price,	5-1b.	Packages,	10 in	Case	.each	. 90	Price,	50-lb.	Packages	each	6.50
66	10 "	"	6 "	64	66	1.50	66	100 "			12.00
44	25 "	44			. "	3.50	66	Barrels	sofabout	400 lbs. per lb.	.10

#### DIXON'S GRAPHITE PIPE JOINT COMPOUND

Packages		CA	.NS	KE	BARRELS		
Weightpounds	1	5	10				
Price per pound	.20	.18	.15	.14	$ .13\frac{1}{2} $	.13	$.121_2$

SMOOTH-ON CEMENTS

Nos. 1 and 2, blue label, engineers' powdered cements. No. 3, gray label, engineers' paste cement. No. 4, yellow label, foundry cement. No. 5, red label, plumbers' cement. No. 6, white label, bridge and ship work.

Price,	Smootl	h-On	Iron Cement, Nos. 1 and 2, in 1, 5, 10 and 25-lb. Tins. pe	er Ib.	.50
66	44	66	Elastic Cement, No. 3, in 1, 5 and 10-lb. Tins	66	.50
6.6	44	64	Castings, No. 4, Grades A and B, in 1, 5, 10 and 25-lb. Tins	-66	.50
66	66	6.6	Joints, No. 5, in 1, 5, 10 and 25-lb. Tins	66	.50
66	44	44	Rivet Iron Cement, No. 6, in 10-lb. Cans	44	.50

Discounts quoted on all the above on any specified quantity.



Fig. 7293D

#### WHITE LEAD, GROUND IN OIL

#### RED LEAD

Price, Dry Red Lead per pound	
" Ground in Oil "	

Put up in 12½, 25, 50 and 100-pound kegs, 1, 2 and 5-pound cans.

# COMPRESSION AND GROUND KEY BIBBS

COMPRESSION BIBBS



Fig. 6420A





S

	PLAIN	BIBB
	-	

Size inches	3/8	1/2	5/8	3/4	1	11/4	$1\frac{1}{2}$	2
Price, Roughper dozen	16.80	17,40	22.80	30.60	54.00	106.80	139.20	282.00
" Finished"	18.60	19.80	25.20	33,00	60.00	114.00	150,00	300.00
" Nickel-plated "	22.20	23.40	28.80	37.20	66.00	124.80	165.00	330.00

# HOSE BIBBS

Sizeinches	3/8	1/2	5/8	3/4	1	11/4	$1\frac{1}{2}$ 2
Price, Rough per dozen  " Finished "  " Nickel-plated "	21.60	22.80	28.20	36.00	67.20	124.80	$\begin{array}{c} 154.20304.20 \\ 165.00322.20 \\ 180.00352.20 \end{array}$

## LEVER HANDLE GROUND KEY BIBBS

PLAIN BIBB

FOR IRON PIPE

HOSE BIBB



Fig. 6420C



Fig. 6420D

#### PLAIN BIBBS

Size inches	3/8	1/2	5/8	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Price, Roughper dozen	20,40	21.00	29.40	36,00	52.80	89.40	$\overline{149.40}$	258.00
" Finished "	25.20	25.80	35.40	45.00	64.80	107.40	179.40	300.00
" Nickel-plated "	30,00	30.60	41.40	54.00	76.80	125.40	209.40	342.00

#### HOSE BIBBS

Size inches	3/8	1/2	5/8	3/4	1	11/4	$1\frac{1}{2}$	2		
Price, Roughper dozen	23.40	24.00	32.40	39.00	60.00	100.20	164.40	280.20		
" Finished "	28 20	28 80	138 40	48 00	172-00	1118 20	194.40	322.20		
" Nickel-plated "	33,00	33,60	44.40	57.00	84,00	136.20	224.40	364.20		

#### **BIBB WASHERS**







(等)	THE PARTY	
	0	
1		
1		Z
		0

Fig. 6420E

	DIDD WASHERS		
Size.		inches	3/8, 1/2, 5/8, 3/4, 1
Price	, Fiber	per hundred	.50
1 "	Hard Rubber		1.00
	"Boss"		1.00
"	Lenkins	"	2.00

# STOP AND STOP AND WASTE COCKS

FLAT WAY, FOR IRON PIPE

"T" HANDLE





S	TO	PS	

STOPS				
Size inches	. 3/8	1/2	5/0	3/4
Price, Roughper dozen	20.40	21.00	29.40	36.00
Sizeinches		11/4	$1\frac{1}{2}$	2
Price, Roughper dozen	52.80	89.40	149.40	258.00
STOP AND WAS	STES			
Siza	3/	1/ *	5/	3 /

Size	$\frac{1}{2}$ 21.60	30.00	36.60
Sizeinches Price, Roughper dozen	91.20	$1\frac{1}{2}$ $152.40$	$\frac{2}{264.00}$

### LEVER HANDLE

STOP

STOP AND WASTE





Fig. 5031C

	5	IUPS				
Size		nches	3/8	$\frac{1}{2}$	5/8	$\frac{3}{4}$ 36.00
Price, I	Roughper	dozen -	20.40	21.00	29.40	36,00
" I	Finished	"	25.20	25.80	35.40	45.00
" I	Nickel plated	ш	30.00	30.60	41.40	54.00
Size		nches	1	$1\frac{1}{4}$	$\frac{1\frac{1}{2}}{149.40}$	2
Price, F	Roughper	dozen	52.80	89.40	149.40	258.00
" F	Finished	"	64.80	107.40	179.40	300.00
" I	Nickel-plated	"	76.80	125.40	209.40	342.00

" Nickel-plated	" 76.80	125.40	209.40	342.00
STOP A	ND WASTES			
Size	inches 3/8	21.60	5/8	3/4
Price, Roughper	dozen 21.00	21.60	30.00	36.60
" Finished	" 25.80	26.40	36.00	45.60
" Nickel-plated	" 30.60	31.20	42.00	54.60
Size	inches 1	$1\frac{1}{4}$	11/2	2
Price, Roughper	dozen 54.00		152.40	264.00
" Finished	" 66,00	109.20	182.40	306,00
" Nickel-plated	" 78.00	127.20	212.40	348 00

# WELL POINTS BRASS JACKET, DRIVE WELL



Fig. 1449A

Brass jacket points are made of standard wrought iron pipe. They are punched with elliptical shaped holes of uniform size, equal distances apart, and contain the largest number of holes permissible, while retaining the strength requisite for driving. The driving plug is a malleable casting, swaged into the pipe and riveted. These points are covered with brass wire cloth, which is protected by a heavy perforated jacket.

Trade	Inside	Length	Length	PRICE, P	ER DOZEN
No.	Diameter Inches	of Point Inches	of Jacket Inches	No. 60 Gauze	No. 80 Gauze
90	11/4	24	18	36.00	52.00
94	11/4	30	24	46.00	64.00
98	11/4	36	30	56.00	76.00
100	11/4	42	36	66,00	88.00
102	11/1	48	42	76.00	100.00
104	11/1	54	48	86.00	112.00
110	$11_{4}^{1}$	60	54	96.00	124.00
112	$11\frac{1}{4}$	66	60	106.00	136.00
114	$1\frac{1}{4}$	72	66	116.00	148.00
140	$1\frac{1}{2}$	30	24	60.00	80.00
144	$1\frac{1}{2}$	36	30	72.00	95.00
146	$1\frac{1}{2}$	42	36	84.00	110.00
148	$1\frac{1}{2}$	48	42	96.00	125.00
150	$11\frac{7}{2}$	54	48	108.00	140.00
152	$1\frac{1}{2}$	60	54	120.00	155.00
164	2	30	24	90.00	112.00
168	2	36	30	105.00	130.00
170	2	42	36	120.00	148.00
172	2	48	42	135.00	166.00
174	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	54	48	150.00	184.00
178	.2	66	60	180.00	220.00
180	2	72	66	195.00	238.00

#### WASHER





Fig. 1449B

These points are made of wrought galvanized pipe, holes bored and countersunk. Each hole is covered with brass wire gauze, held in place by a brass washer and riveted.

Trade	Inside	Length	Number Pr		er Dozen
No.	Diameter Inches	of Point Inches	of Holes	No. 60 Gauze	No. 80 Gauze
301	11/4	24	60	36.00	52.00
302	11/4	30	80	46,00	64.00
303	11/4	36	100	56.00	76.00
304	11/4	42	120	66.00	88.00
305	$11\frac{1}{4}$	48	140	76.00	100.00
322	11/2	36	130	72.00	95.00
323	11/2	42	150	84.00	110.00
325	$2^{2}$	36	170	105.00	130.00

Prices on other points and pump supplies on application.

# ROD COUPLINGS, ETC.

#### IRON ROD COUPLINGS

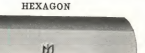


Fig. 8670A



Hexagon made in malleable iron and brass. Beaded made in malleable iron. We are able, with improved machinery, to tap these couplings straight through, thus securing absolutely straight couplings.

Size of Rods inches	3/8	3/8	3/8X7/16	7/16	7/6X1/2	1/2	5/8	3.,
Threads per inch	†14 .16 .20 .50	*16 .16 .20 .50	14x12 .16 .20 .50	12 .16 .20 .50	12 .16 .20	$ \begin{array}{r}     \hline     12 \\     .16 \\     .20 \\     50 \end{array} $	11 .16 .20 50	10 .16 .20 50

†Regular. \*Special.

34-inch made in beaded pattern only.

#### REDUCER COUPLINGS

For 3/8 and 1/2-inch Pipe and Steel Pump Rods

We can furnish couplings for  $\frac{3}{8}$  and  $\frac{7}{6}$ -inch rods to suit either  $\frac{3}{8}$  or  $\frac{1}{2}$ -inch iron pipe, male or female. Price, plain malleable iron, 25 cents; galvanized malleable iron, 30 cents per pound.

#### WOOD ROD COUPLINGS



Fig. 8670C

These couplings are made with a socket for the ends of the rod to be driven into to avoid splitting.

Price	5-	inch,	Light,	Ribbed,	for	1	and	11/8	inch	Rods.	Plain.	Two	-Hole	per 100	10.00
"	5	"	"	"	"	1	66	11/8	66	"	Galv.	66	"	"	14.00
"	6	"	Heavy	, Plain	"	1	"	11/8	ш	"	Plain	"	"	"	16 00
"	6	"	-66	"	"	1	"	11/8	"	"	Galv.	"	"	"	20.00
"	7	44	"	"	"	11/4	"	13%	66	"	Plain.	Thre	e-Hole	44	20.00
a	7	"	"	"	"	11/4	"	$1\frac{3}{8}$	"	"	Galv.	44	"	"	24 00



Fig. 8670D

### MALLEABLE IRON DRIVING CAPS

For receiving blows from wood mauls or iron sledges. Are extra heavy and especially designed for driving points.

CVA.					
Sizeinches	11/4	$1\frac{1}{2}$	2	21/2	3
Priceeach	.75	.90	1.50	2.50	3.00

# DRIVE SHOES, ETC.

#### DRIVE SHOES





Fig. 5242A





Fig. 5242B



Fig 5040C

118. 021211	•	F15. 02	144B				g. 5242	242C	
Size, Pipe	inches	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	$5\frac{5}{8}$
No. 433, Malleable Iron	each	.50	.70	.90	1.20	1.50			
" 419, Cast Steel, Rough	"	.80	1.10	1.50	2.50	2.75	3.75	4.25	6.50
" 419, " " Finished.	"	1.00	1.30	2.00	3.50	4.00	6.00	7.00	9.00
" 421, Forged Steel	• • • • • • • • • • • • • • • • • • • •	1.50	2.50	3.50	5.00	6.00	8.00	10.00	
Size, Pipe	inches	6	7	8	10	12	14	15	16
No. 419, Cast Steel, Rough	each	6.50		8.00	12.50	25.00			
" 419, " " Finished.		9.00		12.00	18.00	35.00			
" 421, Forged Steel	"	12.00	15.00	18.00	36.00	48.00	70.00	90.00	110.00

### SUCTION PIPE STRAINERS

WITH SET SCREW



WITH MALE THREAD





			9
	16		
Fig	g. 524	2D	-

Fig. 5242E

Size.....inches Price, with Set Screw, or Threaded, Galv., with Brass Gauze. each " " " " without Brass Gauze . . . . " Plain " " " " "

 $1\frac{1}{4}$ 

.50

.60

2.75

 $1\frac{1}{2}$ 

.65

.75

2.75

Fig. 5242F  $\frac{3}{4}$  1  $\frac{11}{4}$   $\frac{11}{2}$ 

.28 .28 .32 .36 .50 .22 .22 .24 .26 .40 .18 .18 .20 .24 .36

GLOBE STRAINER

# GLOBE STRAINERS

Size.....inches Price, Plain....each Brass..... "

" "



HOSE

Fig. 5242H

#### HOSE CLEVISES

Price, Malleable, ¾ or 1-inch....each

# GAS FIXTURE FITTINGS

STANDARD STAPLE BRACKETS



"One-Swing Brackets... ". .50

TWO-SWING BRACKET

THREE-SWING BRACKET

 Fig. 6242C
 Fig. 6242D

 Price, Two-Swing Brackets
 each 1.05

 "Three " " 1.05

ELL BURNER COCK

Price, Stiff Brackets, 6 inches.....



Fig. 6242E

#### FITTINGS BRACKET SWING COCK



Fig. 6242F

#### UNIVERSAL BRACKET SWING COCK



Fig. 6242G

### ELL BURNER COCKS

Size inches	1/8	1/4	3/8	1/2
Deies Standard per dozen	4 25	4.55	[5.20]	6.20
" Extra Heavy		7.15	7.80	9.10

### BRACKET SWING COCKS

Sizeinches	1/8X1/8	1/4 x 1/8	$\frac{1}{4}x\frac{1}{4}$	$\frac{3}{8}$ X $\frac{1}{8}$	$\frac{3}{8}$ X $\frac{1}{4}$	3/8X3/8
D Otendand nor dozen	7.80	7 80	8 15	8 15	8.45	9.10
" Extra Heavy"				11.70	11.70	11.70

# UNIVERSAL BRACKET SWING COCKS

Sizeinches	1/8X1/8	1/4X1/8	$\frac{1}{4}x\frac{1}{4}$	3/8X1/8	$\frac{3}{8}$ X $\frac{1}{4}$	3/8X3/8
D' - Ct - dand nor dozen	11 70	11.70	12 05	12 05	12 35	13.00
" Extra Heavy "				15.60	15.60	16.90

# GAS FIXTURE FITTINGS







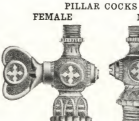






Fig. 580D

### STOP OR STRAIGHT COCKS

Sizeinches	1/8X1/8	1/4 X 1/8	1/4 x 1/4	3/8X1/8	3/8x1/4	3/8X3/8	½x½
Price, Standardper dozen	3.90	4.25	4.55	4.55	4.55	4.90	6.00
" Extra Heavy "			6.85			7.15	7.80

	INDEPENDE	VI COCKS
Size	 	inch

Price, Standard per dozen				
" Extra Heavy per dozen	3.50	0.00	9.10	11.50
PILLAP COCKS				

Sizeinches	1/8	1/4	3/8	1/2
Price, Female, Standard per dozen Extra Heavy	3.90	4.25	4.55	5.25
" Extra Heavy"		6.20	6.50	7.15
" Male, Standard"	4.90	5.20	5.55	6.25

TOP SWING COCK

## TWO-LIGHT PENDANT COCK







Fig. 580F



Fig. 580G

### TOP SWING COCKS

Sizeinches			
Price, Standardper dozen	5.20	5.55	6.20
" Extra Heavy"	8.15	8.45	9,45

#### TWO-LIGHT PENDANT COCKS

Sizeinches	1/8X1/8	1/4 x 1/8	1/4×1/4	3/8X1/8	3/8X <sup>1</sup> / <sub>4</sub>	3/8X3/8	1/2X3/8
Price, Standardper dozen	8.45	8.45	9.10	9.10	9.10	10.20	10.60
" Extra Heavy "		13.35		13.35	13.65	13.65	15.60

#### HOSE COCKS

Sizeinches					3/4
Price, Female, Standardper dozen	4.25	4.55	4.90	5.25	8.00
" Extra Heavy "			10.00	12.00	
" Male, Standard "	4.55	4.90	5.20	5.55	

# GAS FIXTURE FITTINGS





Fig. 10398A

SIDE NOZZLE

Fig. 10398B

STRAIGHT NOZZLE



Fig. 10398C

#### UNIVERSAL SWINGS

Sizeinches	1/8 x 1/8	1/4 x 1/8	1/4 x 1/4	$\frac{3}{8} \times \frac{1}{8}$	$\frac{3}{8}$ x $\frac{1}{4}$	3 8 X 3/8
Price, Standard per dozen "Extra Heavy "	7.80	$8.15 \\ 12.35$	$8.45 \\ 12.35$	$   \begin{array}{r}     8.80 \\     13.00   \end{array} $	$   \begin{array}{c}     8.80 \\     13.00   \end{array} $	$9.10 \\ 14.00$

#### SIDE NOZZLES

Sizeinches	1/8	1/4	3 8	1/2
Price, Standard per dozen	1.00	1.65	2.30	3.50
" Extra Heavy	1.95	2.20	2.60	

#### STRAIGHT NOZZLES

Sizeinches	1/8	$\frac{1}{4}$	3/8	1/2
Price, Standardper dozen	1.00	1.65	1.95	3.00
" Extra Heavy "	1.82	1.95	-2.20	

BURNER

BRAY

Fig. 10398D





Fig. 10398E

MONITOR HEATER



Fig. 10398F

STAND FOR MONITOR HEATER



Fig. 10398G

#### BRAY BURNERS

Priceper gross	11.0	)0

### BRASS PILLARS FOR LAVA TIPS

Priceper gross 2	.00

#### MONITOR HEATERS

Number		2	3	4
Price, Heatersper dozen	3.00	4.50	6.00	24.00
" Stands "	3.00	6.00	8.00	

# CAST IRON PIPE

STANDARD PIPE

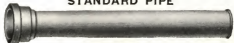


Fig. 3692A

# STANDARD THICKNESS AND WEIGHTS OF CAST IRON PIPE BELL AND SPIGOT PIPE. TURNED AND BORED PIPE

All lengths to lay 12 feet. All weights are approximate; those per foot include allowance for bell. All pipe is tested by water pressure. Turned and bored pipe made to order only.

Nominal Inside Diameter	dide dide as Pounds Pressure		STA 200-fe	ASS B ANDARD DOOT HEAD INDS. Pressure	MEDIU 300-fc	ASS C M HEAVY pot Head ids Pressure	CLASS D EXTRA HEAVY 400-foot Head 173 Pounds Pressure		
Inches	Thick- ness Inches	Weight per Foot Pounds	Thick- ness Inches	Weight per Foot Pounds	Thick- ness Inches	Weight per Foot Pounds	Thick- ness Inches	Weight per Foot Pounds	
4 6	.42* .44	20. 30.8	.45 .48	21.7 33.3	.48 .51	23.3 35.8	.52	25. 38.3	
8	.46	42.9	.51	47.5	.56	52.1	.60	55.8	
$\frac{10}{12}$	.50 .54	$57.1 \\ 72.5$	.57 .62	$63.8 \\ 82.1$	.62 .68	$70.8 \\ 91.7$	.68 .75	76.7 100.	
14	.57	89.6	.66	102.5	.74	116.7	.82	129.2	
16 18	.60 .64	108.3 $129.2$	.70 .75	125. 150.	.80	143.8 175.	.89 .96	$158.3 \\ 191.7$	
20	.67	150.	.80	175.	.92	208.3	1.03	229.2	
$\frac{24}{30}$	.76 .88	$204.2 \\ 291.7$	.89 1.03	233.3	$1.04 \\ 1.20$	279.2	1.16	306.7	
36	.99	391.7	1.15	$333.3 \\ 454.2$	1.36	400. 545.8	$1.37 \\ 1.58$	450. 625.	
42	1.10	512.5	1.28	591.7	1.54	716.7	1.78	825.	
48 54	$\frac{1.26}{1.35}$	666.7 800.	$\frac{1.42}{1.55}$	750. 933.3	1.71 1.90	908.3 $1141.7$	$\frac{1.96}{2.23}$	1050. 1341.7	
60	1.39	916.7	1.67	1104.2	2.	1341.7	2.38	1583.3	
$\frac{72}{84}$	$\frac{1.62}{1.72}$	$1283.4 \\ 1633.4$	$\frac{1.95}{2.22}$	$1545.8 \\ 2104.2$	2.39	1904.2			

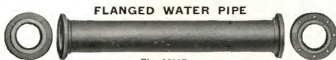


Fig. 3692B

Flanged Cast Iron Pipe, sizes 3 to 48 inches, same thickness as Standard Pipe. Thickness of flange equals approximately  $1\frac{1}{2}$  times thickness of pipe, plus  $\frac{1}{2}$  inch. Pipe made in 12-foot lengths and faced  $\frac{1}{16}$  inch short for gaskets.

#### APPROXIMATE WEIGHTS OF LEAD AND HEMP REQUIRED FOR JOINTS

Pipeinches	4	6	8	10	12	14	16	18	20
Lead, 2 inches Thickpounds Hemp		10.25 .31				.81	30 .94	33.8	$\frac{37}{1.25}$
Pipeinches	24	30	36	42	48	54	60	72	84
Lead, 2 inches Thickpounds Hemp							108.30 8.25		

Inquiries and orders should clearly indicate the approximate number of lengths or feet of pipe of each size and class required. Give the desired delivery point and time of shipment, with any particulars as to sizes required first, the service intended, etc.; this will facilitate prompt attention and avoid delays.

# SPECIALS FOR CAST IRON PIPE







Fig. 14 B







QUARTER BENDS, 90°

Size inches												
Weightpounds	82	130	200	278	366	504	750	888	1070	1656	2836	4820

EIGHTH BENDS, 45°

Size inches												
Weightpounds	66	105	150	202	265	442	558	663	964	1515	2291	4012

SIXTEENTH BENDS, 221/2°

	_											
Size inches												
Weightpounds	66	105	150	202	265	382	484	574	858	1372	2080	4012

#### TEES

Size Inches	Weight Pounds	Size Inches	Weight Pounds	Size Inches	Weight Pounds	Size Inches	Weight Pounds
4x4x4 6x6x6 6x6x4	128 200 183	10x10x10 10x10x 8 10x10x 6	395 371 352	12x12x 8 12x12x 6 12x12x 4	474 458 445	20x20x20 24x24x24 30x30x30	$     \begin{array}{r}       1438 \\       2113 \\       3660     \end{array} $
8x8x8 8x8x6	294 270	$10x10x \ 0$ $10x10x \ 4$ $12x12x12$	338 512	14x14x14 16x16x16	724 969	36x36x36 48x48x48	5567
8x8x4	255	12x12x10	491	16x16x12	861		

#### CROSSES

Size Inches	Weight Pounds		Weight Pounds	Size Inches	Weight Pounds		Weight Pounds
4x4x4x4	166	10x10x10x10	493	12x12x 8x 8	545	20x20x20x20	1828
6x6x6x6	257	10x10x 8x 8	443	12x12x 6x 6	512	24x24x24x24	2694
6x6x4x4	221	10x10x 6x 6	406	12x12x 4x 4	486	30x30x30x30	4609
8x8x8x8	372	10x10x 4x 4	377	14x14x14x14	963	36x36x36x36	6857
8x8x6x6	325	12x12x12x12	623	16x16x16x16	1259	48x48x48x48	
8x8x4x4	294	12x12x10x10	577	18x18x18x18	1454		

SLEEVE



Fig. 14 F

PLUG

Fig. 14 G

CAP

ig. 14 H

Weight,	Sleeves	pounds	61	87	119	176	223	280	443	518	625	821	1262	1772	2879
	Plugs		8	14	24	38	50	65	96	121	156	472	723	1050	2047
66	Caps	. "	26	40	59	81	104	149	198	242	308	442	704	1084	2341

# SPECIALS FOR CAST IRON PIPE

"Y" BRANCH



Fig. 8948A

REDUCER



Fig. 8948

INCREASER



Fig. 89480

"Y" Br	ANCHES			REDU	CERS			INCRE	ASERS
Size Inches	Weight Pounds								
4 x 4	103	6 x 4	97	· 14 x 10	320	20 x 16	711	4 x 6	104
$6 \times 6$	181	8 x 6	143	14 x 8	288	$20 \times 14$	638	4 x 8	132
8 x 8	291.	8 x 4	119	14 x 6	256	$20 \times 12$	576	$4 \times 10$	162
$10 \times 10$	434	10 x 8	198	16 x 14	461	$24 \times 20$	987	6 x 8	150
$12 \times 12$	632	10 x 6	169	$16 \times 12$	405	$24 \times 18$	901	6 x 10	180
$14 \times 14$	985	10 x 4	146	$16 \times 10$	364	$24 \times 16$	838	$6 \times 12$	218
$16 \times 16$	1413	$12 \times 10$	261	$18 \times 16$	569	$24 \times 14$	764	8 x 10	201
$18 \times 18$	1737	12 x 8	231	18 x 14	502	$30 \times 24$	1398	8 x 12	240
$20 \times 20$	2199	12 x 6	202	$18 \times 12$	446	$36 \times 30$	2264	$10 \times 12$	267
$24 \times 24$	3599	12 x 4	179	18 x 10	405			$12 \times 14$	378
		$14 \times 12$	360	$20 \times 18$	776				

SPLIT TEE



Fig. 8948D

#### SPLIT SLEEVE



Fig. 8948E

## SPLIT TEES, WITH ANY SIZE OUTLET

1	Sizeinches	3	4	6	8	10	12	14	16	18	20	24	30	36
	Priceeach	6.50	8.00	10.00	12.50	17.50	20.00	22.50	27.50	35.00	40.00	50.00	60.00	70.00

### SPLIT SLEEVES

Sizeinches	3	4	6	8	10	12	14	16	18	20	24	30	36
Priceeach	3.00	3.00	5.25	8.25	11.50	13.50	20.00	$\bar{2}1.00$	28.50	38.50	40.00	45.00	55.00

FLANGE AND SPIGOT



Fig. 8948F

FLANGE AND BELL



Fig. 8948G



Fig. 8948H

					0.	00100					
Sizeinches	3	4	6	8	10	12	14	16	18	20	24
Length, Flange and Spigot inches	16	16	16	16	18	18	18	20	20	20	$\overline{24}$
Laying Length, Flange and Bell "	4	4	4	4	6	6	6	6	6	6	6
Price, Flange and Spigoteach	1.90	2.50	3.75	5.95	9.00	11.85	14.70	20.00	22.80	27.50	43.00
											40.00
" Flange, Faced and Drilled "	2.25	3.00	4.00	6.50	9.25	12.50	16.00	26.00	31.00	34.00	46.00

# "BUFFALO" PATTERN STOP COCK BOXES

21/2-INCH BOX

EXTENSION SECTION



Fig. 7524B

COVERS



Fig. 7524D



Fig. 7524E



Fig. 7524C



SERVICE BOXES, 21/2 INCHES IN DIAMETER. IN TWO PIECES

Number	88	89 A	$90\mathrm{B}$	91 C	92 C	92 D	93 D	93 E
Extension inches Price each	12 .55	12-20 .60	18-26	21-32 $.70$	$24-38 \\ .75$	24-42 .80	36–48 .85	36-54 .90
Number								
Extension inches Price each	42-57	$\frac{42-60}{1.00}$	$\frac{48-66}{1.10}$	$54-72 \\ 1.15$	$\frac{54-78}{1.20}$	48-84 1.30	54-90 1.35	

When ordering, always state if for gas or water.

Keys, 4 cents each. Covers, extra, 12 cents. Bolts, extra, 10 cents.

# OLD STYLE SERVICE BOXES, 3 INCHES IN DIAMETER

Number	0	1	$1\frac{1}{2}$	2	3	4	5	7
Extension Stationaryinches	10	13-211/2	18-28	24-39	32-48	34-58	42-66	48-72
Price each	. 65	.80	.85	.90	1.00	1.05	1.15	1.30

Covers marked "Water" unless otherwise specified.

#### EXTENSION SECTIONS FOR 21/2-INCH SERVICE BOXES

Number	151	152	153	201
Increasing Length of Boxinches	91/2	161/2	28	33
Priceeach	. 35	.40	.50	. 55

### EXTENSION SECTIONS FOR 3-INCH SERVICE BOXES

Number	155	156	157
Increasing Length of Boxinches	20	24	30
Price.	45	50	55

These boxes can be furnished with stationary rod attachment with guide ring-price ranging from 20 to 30 cents net per box, extra, depending on length. Combination stop box keys (for stationary rod), 50 cents.

# ROADWAY, METER AND GAS DRIP BOXES

ROUND HEAD FLANGED BASE

ROADWAY

SQUARE HEAD OPEN BASE







Fig. 9793A

Fig. 9793B

Fig. 9793C

# SQUARE OR ROUND HEAD, OPEN OR FLANGED BASE

Tot water of das									
Number, Flanged Base				43 R					
" Open Base									
Weightpounds	42	47	54	60	63	72			
Extension inches	18 to 24	27 to 34	27 to 42	34 to 48	39 to 54	46 to 60			
Price, Flanged Baseeach	2.00	2.15	2.35	2.55	2.75	2.85			
" Open Base"	1.85	2.00	2.20	2.30	2.40	2.50			

No. 49 extension piece increases length of box 18 inches, price, 70 cents.

#### **EXTENSION METER BOXES**

Number	173
Extends inches	28 to 38
Diameter Incide "	71/
Price each	2.75

No. 71 extension piece increases length of box 14 inches, price, 1.00.

No. 178







Fig. 9793D

Fig. 9793E

Fig. 9793F

Number	Outside Diam. of Head Inches	Smallest Diam. of Shaft, Inches	Square Flange Inches	Round Flange Inches	Length Inches	Price
178	9	71/2	12		16	2.25
106	7	47/8	81/2		16	1.25
55	9	6		10	17	1.75

### VALVE BOXES



Fig. 8245A

EXTENSION SECTION



Fig. 8245B



Fig. 8245C



Fig. 8245D

SIZE "AAA" EXTRA SHORT SHAFT



Fig. 8245E

### VALVE BOXES-51/4-INCH SHAFT, No. 6 BASE

We make our valve boxes with locking covers, so that it is impossible for horse to tip the cover by stepping on it. Our improved covers are in high favor wherever seen.

Size	1									_	_	
Weight pounds	68	87	93	100	106	112	115	120	125	130	137	149
Extension. inches	17	22 - 28	28 - 40	36 - 48	42 - 54	48 - 60	42 - 66	48 - 72	60 - 72	60-84	72 - 84	72 - 96
Price each	2.45	2.85	3.00	3.15	3.30	3.50	3.65	3.85	3.95	4.10	4.30	4.50

No. 58 extension piece lengthens box 14 inches. Price, .70 each.

We manufacture valve boxes, 7-inch shaft smallest diameter, and will quote prices on application.

Size "AAA," extra short shaft with No. 140 square flange base, height, 101/2 inches, refers to the stationary shaft No. 57, in connection with any oval base named herein, and is for covering valves when set close to the surface.

#### DIRECTIONS

In setting valve box the base should rest 2 or more inches above the flanged joints of the valve dome.

The nut of the valve should be about on a line with the hub at lower end or middle section of a 51/4-inch box, i. e., should come just above the base, as this will leave ample space above the valve.

It is preferable to use large size base over the valves, though some use No. 4 base, even with 16-inch valve.

In such case, valve should be covered with earth to within, say, 12 inches of top of

nut, the base thus protecting the working parts of valve.

The valve boxes do not have to be as long as the depth to the top of the main, as the flange joint of the valve is usually 3 to 6 inches higher than the top of main.

All sections of our valve boxes are interchangeable and adapted for use with any of our bases.

#### VALVE BOX BASES

ROUND BASE, No. 6



Fig. 8334A

OVAL BASE, No. 6



Fig. 8334B

No. 4 round base. For 4-inch valves or smaller sizes, is used for round or oval valves. With this base the valve box is 3 inches shorter than with No. 6 base. Inside dimensions: Diameter at bottom, 10% inches; height, 8 inches. Reduces price of valve box, net, 25 cents.

No. 6 round base. For 8-inch round valves or smaller sizes. Inside dimensions: Diameter at bottom,  $14\frac{3}{8}$  inches; height, 11 inches. This is the standard size base used in quoting lists and prices.

No. 6 oval base. For 6 and 8-inch oval valves. Inside dimensions at bottom,  $15x11\frac{1}{8}$  inches; height, 11 inches. This is the standard size base used in quoting lists and prices.

No. 8 round base. For 10-inch round valves or smaller sizes. With this base the box is same length as with No. 6 base. Inside dimensions: Diameter at bottom, 17½ inches; height, 11 inches. Increases price of valve box, net, 25 cents.

No. 16 round base. For 12 to 20-inch round valves. With this base the valve box is 4½ inches longer than with No. 6 base. Inside dimensions: Diameter at bottom, 24 inches; height, 15½ inches. Increases price of valve box, net, 1.25.

DOME BASE, No. 140



Fig. 8334C



Fig. 8334D

No. 140 dome base. This base is particularly adapted for use where valves are set near the surface and is suitable for any size valve up to 24 inches; has flange at bottom 17 inches square. With this base the valve box is 6 inches shorter than with No. 6 base. Price same as No. 6 base.

No. 160 oval base. For 16-inch valves or smaller sizes. With this base the valve box is  $1\frac{1}{2}$  inches shorter than with No. 6 base. Inside dimensions at bottom,  $21x12\frac{1}{2}$  inches; height,  $9\frac{1}{2}$  inches. Increases price of valve box, net, 35 cents.

No. 162 oval base. For 24-inch valves or smaller sizes. Inside dimensions at bottom, 26x16 inches; height, 10 inches. Increases price of valve box, net, 1.25.

No. 16—24-inch round base. For 16 to 24-inch side-geared valves. With this base the valve box is 12 inches longer than with No. 6 base. Inside dimensions: Diameter at bottom, 30 inches; height, 23 inches. Increases price of valve box, net, 4.00.

## MANHOLE FRAMES AND COVERS, ETC.

CHICAGO STANDARD AND SUBURBAN PATTERN

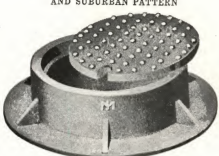


Fig. 3526A

LAWN COVER AND RING



Fig. 3526B

## CHICAGO STANDARD AND SUBURBAN PATTERN

Number	Diameter of Opening Inches	Height Inches	Outside Diameter Inches	Weight with Cover Pounds	Price Each
5 Chicago Standard 6 Suburban Pattern	$\begin{array}{c} 21 \\ 20 \frac{1}{2} \end{array}$	9	36 35	500 315	20.00 12.50

Above can be furnished with perforated covers if desired.

#### LAWN COVERS AND RINGS

Style	Diameter of Opening Inches	Height Inches	Outside Diameter of Lower Flange Inches	Weight Pounds	Price Each
Light Pattern	18	6	27	150	6.00
Heavy "	18	6	27	315	12.50

### CONDUIT FRAMES AND COVERS

No. 1



Fig. 3526C



Fig. 3526D

Number	Size of Cover Inches.	Size of Opening Inches	Size of Bottom Flange, Inches	Height Inches	Weight Pounds	Price Each
$\frac{1}{2}$	20x20	26 x32 18½x18½	38x42 28x28	9 5	755 260	39.00 10.50

## CATCH BASIN AND MANHOLE COVERS, ETC.

#### COVERS







Fig. 3543B

#### CATCH BASIN COVERS

Diameterinches		20
Weightpounds	20	30
Price, Plain Coverseach	1.00	1.50

#### MANHOLE COVERS

Price, Perforated or Solid for No. 5 Manhole Frame; Weight, 145 pounds...each | 6.00

#### CISTERN COVER AND RING



Fig. 3543C

## COALHOLE RING AND COVER



Fig. 3543D

#### CISTERN COVERS AND RINGS

Diameter of Opening Inches	Outside Diameter of Flange Inches	Height Inches	Weight Pounds	Price Each
20	26	$2\frac{1}{2}$	160	6.50 -

#### COALHOLE RINGS AND COVERS

Diameter	Outside Diameter	Price	Price
of Cover	of Ring	Cover only	Ring only
Inches	Inches	Each	Each
16	$20\frac{1}{2}$	1.10	.75

## SEWER GRATES, ETC.

HOPPER



Fig 3502A



Fig. 3502B



Fig. 3502C

#### FOR DRAINING STREET GUTTERS INTO SEWERS

Size of Opening Inches	Size of Bottom Flange Inches	Height Inches	Approximate Weight Pounds	Price per Set
24x13	33x32	9	310	12.50

#### **GUTTER BOXES AND GRATES**

GUTTER BOX



Fig. 3502D



Fig. 3502E

Size of Box Inches	Size of Grate Inches	Size of Bottom Opening Inches	Height of Box Inches	Approximate Weight Pounds	Price per Set
$23\frac{1}{4} \times 16\frac{1}{2}$	22x15	10	5	225	9.00

## METER COVERS AND FRAMES



Fig. 3502F

Size of Cover Inches	Size of Frame Inches	Approximate Weight Pounds	Price per Set
$21\frac{1}{2}x17\frac{1}{2}$	$27\frac{1}{2}$ x $23\frac{1}{2}$	120	6.00

## PALMER BACK WATER TRAPS, ETC.

PALMER BACK WATER TRAPS

IRON BODY

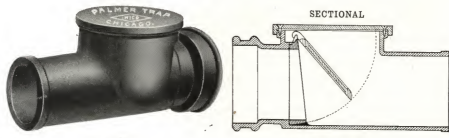


Fig. 3584A

Fig. 3584B

Made of cast iron, with hub and spigot connection, in sizes to fit regular cast iron soil pipe. Provided with accessible handhole or cleanout, with cover bolted on, with heavy brass screws. Seat and valve are made of non-corrosive white metal, and are securely fitted to inside of iron body. The valve is a swinging gate, swinging into handhole opening, thus allowing a free unobstructed round opening for passage of sewage. The full size of pipe yet closing tightly and preventing ingress of water through backflow or pressure.

Size. inches	2	3	4	5	6	8	10	12	16	18	24
Priceeach	6.00	6.50	7.50	9.00	10.00	15.00	30.00	40.00	90.00	135.00	335.00

Iron body traps with brass valves made to order. Prices on application.

PALMER BACK WATER VALVE

SOIL PIPE TESTING PLUG





Fig. 3584C Fig. 3
PALMER BACK WATER VALVES

Made entirely of non-corrosive white metal and consists of a flanged seat with swinging gate. The flange on seat is made in sizes to fit the hub openings of regular glazed tile pipe with opening through same, and swinging gate corresponding to bore of pipe. It is intended to be fitted between two lengths of pipe, and when cemented in place forms a positive back water valve yet offers no resistance or obstruction to flow of sewage.

Sizeinches	2	3	4	5	6	8	9	10	12	15
Priceeach	1.00	1.20	1.60	2.00	2.40	3.20	4.00	15.00	25.00	40.00

Brass valves made to order. Prices on application.

#### SOIL PIPE TESTING PLUGS

Sizeinches	2	3	4	5	6
Priceeach	1.00	1.25	1.50	2.00	2.50

Galvanized iron. Extra quality rubber rings, will fit standard or extra heavy pipe.

### MUELLER WATER TAPPING MACHINES

## FOR TAPPING WATER MAINS AND INSERTING CORPORATION COCKS UNDER PRESSURE

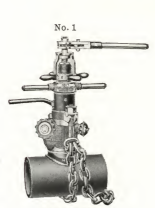






Fig. 2862B

These strong and compact machines are adapted for making a single tap and inserting a corporation cock in a water main under pressure, for connecting a service pipe or for making a number of taps and inserting cocks to attach to a gooseneck for large service connection.

Price, No	. 1			 	 			٠.	 	 				 					 	 	ea	acl	h	9	0.0	00	
	0																					4.6		10	0.0	00	

#### STANDARD EQUIPMENT

Standard equipment includes: Ratchet handle complete; combined feed nut and yoke with four-arm handle; tools with Mueller thread, sizes ½, 5%, ¾ and 1-inch; plugs, male screw, sizes ½, 5%, ¾ and 1-inch; malleable iron saddles, sizes for 4, 6, 8 and 10-inch cast iron pipe; small rubber gasket for top of saddles; large rubber gasket for all sizes of cast or wrought iron pipe; chain for 4 to 12-inch pipe; chain wrench, and body cleaning chisel. This equipment will always be furnished, unless otherwise specified.

#### EXTRA TOOLS, WITH MUELLER THREAD

Price	, ½-i	nch	Combined	Drill,	Reamer	and	Tap	)each	4.00
66	5/8	.66	6.6	46	6.6	4.6	44		4.50
4.6	3/1	66	44	66	6.6	4.6	44		5.50
4.6	1	6.6	46	4.6	6.6	66	44		6.50

½-inch tap, also taps thread for 3/8-inch corporation cock.

## EXTRA DRILLS, REAMERS AND TAPS-WITH IRON PIPE THREAD When Purchased Separately

Size	inches.	3/8	1/2	3/4	1
Price	each	4.00	4.00	5.50	6.50

Drill, reamer and tap, with standard iron pipe thread, sizes 3% to 1-inch, will be furnished without additional cost, when specified, instead of the four with Mueller thread given in the standard equipment.

No. 2 machine is same style and capacity as No. 1, but is heavier, and affords more power for the large taps.

## LEAD GOOSENECKS, ETC.

#### SERVICE CONNECTIONS



Fig. 9021A

Our wiped joint goosenecks are furnished with corporation cocks complete with coupling, extra strong lead pipe and extra heavy male soldering nipple with extra heavy hand wiped joints. Female soldering nipples furnished if desired. Unless otherwise specified, cocks will be furnished to fit Mueller Machine, for screw plug with eighth bend coupling and male soldering nipple. An extra charge will be made for corporation cocks for wood mains or cocks of special construction. We will furnish lead goosenecks for any make of machine, also other lengths and weights of pipe or special fittings upon specifications.

Prices on application.

Sizeinches	1/2	5/8	3/4	1	11/4	1½	2
Length of Lead Pipeinches	18	18	18	18	24	30	36
Priceeach	5.25	6.25	7.25	10.75	19.50	31.00	48.50

#### BRASS WATER CONNECTIONS

FOUR-BRANCH WITH UNION COUPLING INLETS



TWO-BRANCH LEAD PIPE INLETS



Fig. 9021B

LEAD PIPE INLETS



Fig. 9021C

Fig. 9021D

Numb	oer of	Bra	nches	2	3	4	6	8
Size o	of Out	let, 1	Iron Pipeinches	11/4	11/2	2	21/2	3
	Inte	ts		1	1	1	1	1
Price,	Inlets	s for	Lead Pipe	2.05	3.25	5.40	9.70	
66	44	"	Iron " Male	2.30	3.65	5.90	10.45	17.25
44	"	"	Lead Union Couplings	4.10	6.00	8.60	18.35	26.05
"	"	"	Iron Pipe Unions	4.25	6.20	8.90	18.75	26.60
"	"	"	Lead Flange Unions	5.00	7.95	11.05	22.80	34.00

Outlet end for lead pipe at same price.

## LEAD MELTING FURNACES

ON WHEELS

WITH DOOR

WITH DOOR AND POT RACK

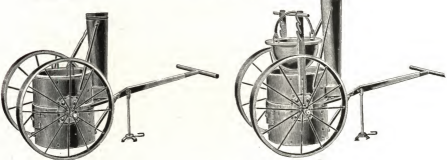


Fig. 9013A

ON WHEELS WITH DOOR, No. 1 Diameter, 211/2 inches; height, 24 inches; diameter of pot, 163/4 inches; depth of pot, 11 inches; capacity, lead, 700 pounds.

Price .....each | 70.00

## ON WHEELS WITH DOOR, No. 2

Diameter, 16 inches; height, 24 inches; diameter of pot, 111/2 inches; depth of pot, 8 inches; capacity, lead, 260 pounds.

## ON WHEELS WITH DOOR AND POT RACK

Number	1	2
Diameterinches	$\frac{21\frac{1}{2}}{24}$	16 94
Height	$\frac{24}{1634}$	$\frac{24}{111/6}$
Diameter of Pot	11	8
Corneity Load pounds	700	260
Priceeach	74.00	67.00



Number	1	2
Diameter	211/2	16
Diameter	24	24
Height	$15\frac{1}{9}$	111/5
Diameter of Pot	$10\frac{1}{2}$	8 ~
Depth of Pot	600	260
Capacity, Leadpounds	000	42.00
Priceeach	10.00	12.00

#### S WITH DOOR AND SMOKESTACK

ON LEGS WITH BOOK AND SMOTH		
Number	1	2
Diameterinches	$21\frac{1}{2}$	16
Height	22	24
Diameter of Pot	$15\frac{1}{2}$	$11\frac{1}{2}$
Donth of Pot	$10\frac{1}{2}$	8
Conseity Lead pounds	600	260
Priceeach	52.00	45.00





Fig. 9013C

FOR BEAST



Fig. 111A

Iron drinking fountain with self-closing cock; fountain to fasten on stone.

#### DIMENSIONS

Height to Top of Rim, 21 inches. Width of Trough, 25 inches.

Length of Trough, 46 inches. Base, 40x18½ inches.

Price, as described, Painted. each Bronzed 60.00 68.00



Fig. 111B

Iron drinking fountain with overflow, without self-closing  $\operatorname{cock}$ ; fountain to fasten on stone.

#### DIMENSIONS

Height to Top of Rim, 21 inches. Width of Trough, 25 inches.

Length of Trough, 46 inches. Base, 40x18½ inches.

Daine and 1 1	D · · · ·	
Frice, as described,	Paintedeach	15 00
u u u	D. each	40.00
	Bronzed.	
	Bronzed	51.00

FOR MAN AND BEAST



Fig. 112A

Iron drinking fountain with self-closing cock for horse trough, and self-closing valve operated by button on top of standard for drinking spout; fountain to fasten on stone.

#### DIMENSIONS

Height to Top of Column, 38 inches. Ler Width of Trough, 25 inches. Bas

Length of Trough, 46 inches. Base,  $40x18\frac{1}{2}$  inches.

Price,	as descr	ibed,	Painted	1	each	80.00
						86.00
66	without	Self-	Closing	Devices,	Painted "	65.00
					Bronzed "	

FOR MAN AND BEAST



Fig. 127A

Iron drinking fountain with self-closing valve for horse trough and white metal bubbling cup and valve for man basin; fountain to fasten on stone.

#### DIMENSIONS

Height to Top of Rim, 21 inches.
Width of Trough, 25 inches.

Length of Trough, 46 inches. Base,  $40x18\frac{1}{2}$  inches.

Price, as des	scribed,	Paintedeach	98.00
" "	"	Bronzed "	108.00

#### FOR MAN AND BEAST



Fig. 135A

Iron drinking fountain with self-closing valve for horse trough, and white metal bubbling cup and valve for man basin; fountain to fasten on stone.

#### DIMENSIONS

Height to Top of Rim, 21 inches. Width of Trough, 25 inches. Length of Trough, 46 inches.

Base, 40x18½ inches

_			
Price, as o	described,	Paintedeach	98,00
u	"	Bronzed"	108.00

#### FOR MAN AND BEAST



Fig. 136A

Iron drinking fountain with self-closing cock for horse trough, and self-closing faucet for drinking spout; fountain to fasten on stone.

#### DIMENSIONS

Height to Top of Rim, 21 inches.	Length of Trough, 46 inches.
Width of Trough, 25 inches.	Base, 40x18½ inches.

Price.	as descr	ibed,	Painted		ea	ch	100.00
"	'	,	Bronze	1		ш	110.00
46	without	Self-C	Closing	Devices.	Painted	"	80.00
46	"	".	"	"	Bronzed	ш	90.00

FOR MAN AND BEAST



Fig. 162A

Iron drinking fountain with self-closing faucet for all receptacles; fountain to fasten on stone or into ground.

#### DIMENSIONS

Height above Ground, 67 inches. Height to Top of Horse Trough, 27 inches. Diameter at Base, 28 inches. Height to Top of Man Trough, 34 inches. Horse Trough, 33x22x11 inches. Base Plate for Stone, 22x22 inches.

			-		_			
Price,	as	described,	to	fasten	on	Stone,	Paintedeach	150 00
"	"	"	**	44	44	44	Bronzed "	165.00
"	"	44	"	"	in	Groun	d, Painted "	170.00
"	"	"	"	"	66	"	Bronzed	185.00

## **BLOW-OFF TANKS AND CATCH BASINS**

#### CAST IRON

STEAM BLOW-OFF TANK



Fig. 4848A

GRAVEL CATCH BASIN

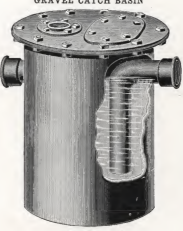


Fig. 4848B

These are especially adapted for receiving boiler blow-off water, cylinder drains, drips from steam apparatus, and as hot wells for condensers.

DIMENSIONS INCHES		Weight	Price Each		NSIONS	Weight	Price	
Diameter	Depth	Pounds	Each	Diameter	Depth	Pounds	Each	
18	18	300	20.00	30	54	1150	80.00	
18	24	350	25.00	30	60	1250	85.00	
18	30	400	30.00	36	36	1200	85.00	
18	36	450	35.00	36	42	1300	95.00	
24	24	500	40.00	36	48	1400	105.00	
24	30	575	45.00	36	54	1500	115.00	
24	36	650	50.00	36	60	1600	125.00	
24	42	725	55.00	42	42	1500	110.00	
24	48	800	60.00	42	48	1650	120.00	
24	54	875	65.00	42	54	1800	130.00	
24	60	950	70.00	42	60	1950	140.00	
26	30	650	50.00	48	48	2100	150.00	
26	36	725	55.00	48	54	2250	160.00	
26	42	800	60.00	48	60	2400	170.00	
26	48	875	65.00	48	66	2550	180.00	
26	54	950	70.00	48	72	2700	190.00	
26	60	1025	75.00	60	60	4500	320.00	
30	30	750	60.00	60	66	4750	340.00	
30	36	850	65.00	60	72	5000	360.00	
30	42	950	70.00	60	78	5250	380.00	
30	48	1050	75.00					

When ordering blow-off tank always state size of inlet and outlet connections, also size of vapor pipe. 3-inch and smaller are always tapped and the larger sizes flanged. The hubs are for 4-inch and 6-inch cast iron soil pipe on the gravel basins.

### FIRE HYDRANTS

ECLIPSE ANTI-FREEZING



Fig. 6723A



Fig. 6723B

No. 3

Diam. of Inlet Pipe Inches	Pave- ment to Center of Inlet Feet	Hose	Two 2½-in. Hose Nozzle	Three 2½-in. Hose Nozzle	One Steamer Nozzle	One Steamer and One 2½-in. Nozzle	One Steamer and Two 2½-in. Nozzle	Frost Case Standard Length	Each Ft. in Length of Stand- pipe Extra	Each From Lengt of Frost Case Extra
3	5	32.00	34.00	36.00	34.00	36.00	38.00	7.00	1.50	1.00
4	5	32.00	34.00	36.00	34.00	36.00	38.00	7.00	1.50	1.00
5	5	34.00	36.00	38.00	36.00	38.00	40.00	7.00	1.50	1.00
6	5	34.00	36.00	38.00	36.00	38.00	40.00	7.00	1.50	1.00
					DI.	0	-			

					No	. 6				
6	5	47.00	49.00	51.00	49.00	51.00	53.00	10.00	2,25	2.00
					No	. 10				
6	5	47.00	49.00	51.00	49.00	51.00	53.00	10.00	2.25	2.00
								-		

Nos. 6 and 10 hydrants are same as No. 3, except having a larger valve opening and standpipe.

Hydrants to be set 7 feet in the ground, or deeper are furnished with wrought iron standpipe in which event add 3.00 per foot to above list.

In ordering always give following information, viz.—

Whether wrought iron pipe thread, flange, bell or spigot connection. Size of bottom connection. Length from pavement to center of inlet. Size and form of nut to open hydrant. Whether to turn to right or left to open. Number and size of nozzles. Send hydrant cap or hose coupling for gauge of thread.

Unless otherwise ordered, hydrant thread will be made to open by turning to the left. Frost cases furnished if desired.

### FIRE HYDRANTS

#### ECLIPSE ANTI-FREEZING

No. 2, FOR PRIVATE CORPORATIONS 1 1/2-INCH



Fig. 6722A



Fig. 6722B



Fig. 6722C

No. 4 DOUBLE-VALVE HYDRANT

FOR SPRINKLING PURPOSES

#### 'No. 2-11/2-INCH INLET AND OUTLET

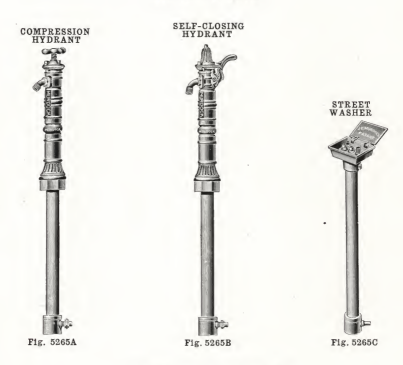
To Set in Groundfeet	11/2	2	3	4	5	6	8	10
Priceeach	16.30	16.45	16.80	17.15	17.50	18.00	19.50	22.00
No. 2-2-								-
To Set in Ground feet	11/2		3	4	5	6	8	10
Price each	22.25	22.50	23.00	23.50	24.00	24.75	27.00	30.00
No. 4–2	-, -	_	T AN		TLET 5	6	8	10
Priceeach	$\frac{1}{28.25}$	28.50			30.00	30.75	33.00	36.00
No. 4-2½	-INCH	INL	T AN	D OU	TLET			
To Set in Ground feet		2	3	4	5	6	8	10
Priceeach	32.25	32.50	33.00	33.50	34.00	34.75	37.00	40.00

The No. 2 hydrant is designed for private purposes, such as for stockyards, factories, lumberyards, railroads, fertilizing purposes, etc. The No. 4 hydrant is designed for sprinkling or other purposes, where hydrant is to be operated very often each day.

Unless otherwise ordered, inlet is made for wrought iron pipe.

## M HYDRANTS AND STREET WASHERS

#### ANTI-FREEZING



#### COMPRESSION HYDRANTS

To set in Groundfeet	2	3	4 -	5	6
Price, ¾-incheach	9.00	10.00	11.00	12.00	13.00
" 1 ""	11.50	12.50	13.50	14.50	15.50

#### SELF-CLOSING HYDRANTS

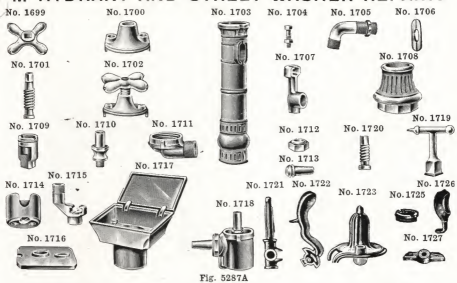
To set in Ground feet	2	3	4	5	6
Price, ¾-incheach	11.00	12.00	13.00	14.00	15.00

#### STREET WASHERS

To set in Groundfeet	2	3	4	5	6
Price, ¾-incheach	8.00	8.50	9.50	10.50	11.50
				12.00	

In ordering, be careful to give length and whether wanted for lead or iron pipe.

## M HYDRANT AND STREET WASHER REPAIRS

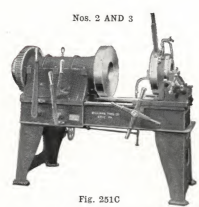


No.	Name of Part	3/4-in.	1-in.
1699	Hydrant Handles	.12	.15
1700	" Top	.25	. 30
1701	" Screw"	.40	.40
1702	" Top, Complete	. 75	.85
1703	" Stock for Compression "	.60	1.00
1703A	" " Self-closing	1.00	
1704	" Bolt and Nut"	.10	.10
1705	" Nozzle and Locknut"	.30	.50
1706	" " Slide "	.05	.05
1707	" Stirrup and Tee"	.25	.50
1708	" Base "	.25	.25
1709	Valve Body for Hydrant or Street Washer	.75	.90
1710	"Stem " " " " " " "	.40	.50
1711	Bottom Connection for Hydrant or Street Washer "	.30	.40
1712	Tail Nut for Hydrant or Štreet Washer "	.10	.12
1713	" Coupling for Hydrant or Street Washer"	.40	.50
1714	Shoe for Hydrant or Street Washer "	.10	.10
1715	Street Washer Stirrup "	.50	.70
1716	" " Plate"	.25	.30
1717-1	" Lid only"	.25	.30
1717-2	" " Top " "	1.50	.75
1718	Bottom Complete for Hydrant or Street Washer "	1.35	1.70
1719	Street Washer Keysper dozen	.50	1.50
1720	" Screwseach	.30	.30
1721	Stirrup and Tee for Self-closing Hydrant "	. 60	
1722	Lever for Self-closing Hydrant "	. 50	
1723	Top " " " " " " Spring " " " " (not illustrated) "	.50	
1724	Spring " " " (not illustrated) "	.50	
1725	Packing Nut for Hydrant or Street Washer. "Clamp " " " " " " " " "	.15	.15
1726	Clamp " " " " " " " " "	.15	.15
1727	Angle Plate for Street Washer "	.10	.10
	Valve Packing, consisting of Cup Leather, Washer and Seat Leather per doz. sets		2.00
-	o, o l		

### WILLIAMS' PIPE THREADING MACHINES







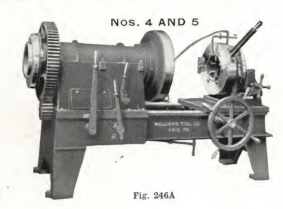
The die head is on a sliding carriage, is strong, compact and convenient. The dies are adjustable and interchangeable: a cam lever adjusts and expands the dies. A quick-operating, self-centering scroll chuck is fitted to the back side of the die head to steady pipe in cutting off. The four guides are made of tool steel and hardened very hard their entire length.

The dies are made of tool steel to secure best cutting and lasting qualities. One set cuts two sizes of pipe, thus reducing the die investment one half, as well as the time for changing dies, as compared with a machine requiring a separaté set of dies for each size of pipe. The dies are easily resharpened and when too badly

worn can be recut at a small cost, thus reducing practically the only repair expense of the machine to a minimum. Orders for bolt dies should state whether for V or U. S. threads, and for casing dies the inside diameter and number of threads to the inch should be given.

No.	Capacity of Pipe Inches	Weight Pounds	Price with R. H. Dies Each	Price Extra Dies R. and L, Hand per Set	Price Oil Pump Extra Each	Price Cutting- off Knife Each	Price Nipple Holder Each
1	$\frac{1}{4}$ to 2	1000	132.50	2.50	15.00	.50	25.00
$1\frac{1}{2}$	1/2 " 3	1500	343.75	3.50		.50	30.00
2	1 " 4	2200	500.00	4.00		.50	50.00
3	$1\frac{1}{2}$ " 6	3000	625.00	5.00		.65	70.00

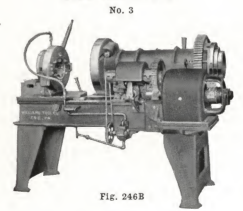
## WILLIAMS' PIPE THREADING MACHINES



The price includes countershaft, cutting-off attachment extra cutting-off knife, and right-hand dies. The same general features described in the smaller machines are here incorporated in the Nos. 4 and 5 also.

No.	Capacity of Pipe Inches	Weight Pounds	Price with R. H. Die Each	Extra Dies R. and L. Hand per Set	Cutting- off Knife Each	Price Nipple Holder Each
4 5	$\frac{21}{2}$ to 8 $\frac{31}{2}$ " 12	5500 9000	937.50 $1500.00$	$\substack{7.00 \\ 12.00}$	.75 .75	$100.00 \\ 160.00$

#### **ELECTRIC-DRIVEN**

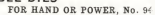


Any of the Williams' Pipe Cutting Machines can be direct-connected, as shown in above illustration. The dies on all the machines are quick-opening and adjustable, and expand to permit pipe to be taken from machine or cut off instead of backing off.

The gripping chucks on Nos. 1, 1½, 2, 3 and 4 machines are very powerful universal chucks. No. 5 has an independent chuck unless a universal is preferred.

## **FORBES** PIPE CUTTING AND THREADING MACHINES WITH OPENING AND ADJUSTABLE DIES

FOR HAND, No. 56



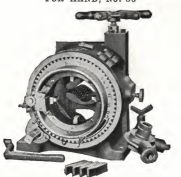






Fig. 7104B

	HAND MACHINES	3			HAND OR POWER M	ACHINES	
Num- ber	Threads Pipe, Inches	Approx. Net Wt., Lbs.	Price Each	Num- ber	Threads Pipe, Inches	Approx. Net Wt., Lbs.	Price Each
*30	1/4 to 2, R. and L	155	50.00	*70	1/4 to 2, R. and L	376	100.00
*32	For Solid Dies, ¼ to 2,	- 10		*72	For Solid Dies, ¼ to 2	,	
*34	Dies not Furnished 1 to 3, R. H., 1 to 2,	140	45.00	*57.4	Dies not Furnished		95.00
OI	L. H	185	75.00	*74	1 to 3, R. H., 1 to 2 L. H	491	195 00
*36	3/4 to 3, R. H., 3/4 to 2,	100	10.00	*76	34 to 3, R. H., 34 to	491	125.00
	L. H	190	85.00		2, L. H.	484	135.00
*37	1/4 to 3, R. and L	200	105.00	*77	1/4 to 3, R. and L.		155.00
*38	1½ " 4, R. H	251	100.00	†78	$ 2\frac{1}{2}$ " 4, R. H	652	140.00
*40	172 4, IV. and D	257	115.00	*80	$1\frac{1}{2}$ " 4, R. H	644	150.00
*42	1 4, 10, 11	253	110.00	*82	11/2 " 4, R. and L.	665	165.00
†46	1 4, IV. and L	260	130.00	*84	1 " 4, R. H	641	160.00
150	472 ±, 10, 11	237	85.00	*86	1 " 4, R. and L.		180.00
		341	115.00	†88	Ψ 0, Ω, Π	758	170.00
754	072 0, 10, 11	341	130.00	†90	079 U. IV. II	802	180.00
156	2½ " 5, R. H	$\frac{343}{345}$	150.00	†92	4/2 $0$ , $10$ , $11$	810	200.00
*58	2½ " 6, R. H 1 " 6, R. H	384	175.00 $190.00$	†94.1 *95	2½ " 6, R. H	800	225.00
*60	1 " 6, R. and L	404	235.00	*96	4/2  0, R. and L	818	255.00
	2½ " 6, R. and L	398	205.00	*98		860 881	250.00
†62	2½ 6, R. and L 2½ 6, Ex. Hy	815	300.00	*981/2	L U, IV, and II.	1359	$\begin{bmatrix} 285.00 \\ 535.00 \end{bmatrix}$
*63	2½ " 8, R. and L	661	360.00	*99	2½ " 8, R. and L.	1326	535.00
†64	2½ " 8, R. H	673	325.00	*991/2	1 " 8, R. and L		570.00
*65	1 " 8, R. H	671	360.00	†100	2½ " 8, R. H	1500	500.00
*651/2	1 " 8, R. and L	660	395.00	+102	2½ " 10, R. H	2025	700.00
†66	2½ " 10, R. H	989	500.00	*104	2½ " 10, R. H	2150	700.00
*67	$2\frac{1}{2}$ " 10, R. H	995		*106	$2\frac{1}{2}$ " 10, R. and L.	2200	750.00
	$2\frac{1}{2}$ " 10, R. and L	1025	550.00		$2\frac{1}{2}$ " 10, R. and L $2\frac{1}{2}$ " 12, R. H	3725	900.00
†69	21/2 " 12. R. H	2293	650.00		21/2 " 12, R. and L		1000.00
*691/2	$2\frac{1}{2}$ " 12, R. and L	2525	750.00	*120	4 " 15, R. H	5990	1500.00

<sup>\*</sup>Pressure feed machines. †Lead screw machines. Numbers 30 to 37 and 70 to 77 have no cut-off attachment, unless specially ordered. The prices of hand or power machines include countershaft, ratchet wrench and pipe rest.

# FORBES PIPE CUTTING AND THREADING MACHINES

#### DIRECT-CONNECTED, MOTOR-DRIVEN



Fig. 6792A

The economical and convenient methods of transmitting power by direct-connected motor machines, saving the necessary loss in friction which accompanies transmission by belting and shafting, has been applied to the Forbes Pipe Cutting and Threading Machines.

The compact cabinet base requires no more room than a bench machine. The motor is concealed within the base, protecting it from the oil or chips, also from breakage resulting from dropping heavy lengths of pipe and fittings. No outside bearings to be lined up.

The machine can be moved from place to place, and it is but necessary to attach the feed wires, turn on the switch, and it is ready for use. When not in use, you are not paying for wasted power. No belting or countershaft being used, a trolley over the machine for handling heavy lengths of pipe can be used to good advantage.

The machine has triple compound spur gears, cut from solid castings and entirely protected. Various speeds can be obtained, or the machine can be started or stopped by simply throwing a lever, while the motor is allowed to run.

The oil pump is driven by gears, is out of the way of the operator, and directconnected. The strainer in the center of the pan separates the oil from the chips, and enables you to use it over again until unfit for use.

The machine is equipped with a specially designed die head, which does away with all thumbscrews for adjusting the dies, which are now clamped with one movement of a lever. The machine also has a self-centering device.

The machine has dies that are opening and adjustable to any variations of fittings, and adjustable shell for taking up wear, which greatly prolongs the life of the machine. All sizes above 3 inches are furnished with automatically fed blade cut-off attachment, which cuts off pipe absolutely square and leaves no burr, thus avoiding the necessity of reaming the pipe. This attachment can be added to smaller sizes, if ordered, at an additional expense of 10.00.

Adjustable pipe rest, mounted on iron column, on which to rest the pipe, is furnished with each machine.

No.	Range Inches	Price Each	Price to Convert Hand Machine into Electric	No.	Range Inches	Price Each	Price to Convert Hand Machine into Electric
*230 *234 *236 *237 *238	1/4 to 2, R. & L. H. 1/3, R. H.; 1/2, L. H. 3/4 to 3, R. H.; 3/4 to 2, L. H. 1/4 to 3, R. & L. H. 11/5 to 4, R. H.	315.00 340.00 350.00 370.00 365.00	280.00 280.00 280.00 280.00 285.00	252 254 256 *258 *260	3½ to 6, R. H. 2½ " 5, " 2½ " 6, " 1 " 6, R. M. H.	435.00 435.00 460.00 475.00 520.00	325.00 325.00 325.00 325.00
*240 *242 *244 *246 250	1½ to 4, R. & L. H.	380.00 375.00 395.00 360.00 425.00	280.00 280.00 280.00 285.00 325.00	264 *265 *267 269	1 " 6, R.&L.H. 2½ " 8, R. H. 1 " 8, " 2½ " 10, " 2½ " 12, "	520.00 $700.00$ $725.00$ $900.00$ $1200.00$	325.00 450.00 450.00 500.00 600.00

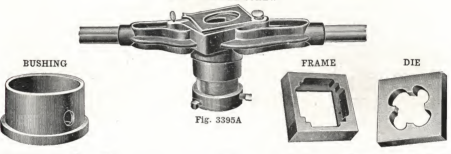
<sup>\*</sup>Pressure feed machines. Balance, lead screw machines. Machines for single-phase current on application.

## PIPE STOCKS AND DIES

MALLEABLE STOCKS AND DIES



WITH LEADER SCREW



>7	Threads	Dimensions	Price, Each						
No.	Pipe of Dies Inches	Complete	Stocks	Extra Dies	Extra Bushings	Extra Die Frame			
0	1/8 to 1/2	2 x ½	9.50	3.50	1.50	.25			
1	1/4 " 1	$2\frac{1}{2}$ x $\frac{3}{4}$	15.00	5.00	2.00	.35	.30		
$1\frac{1}{2}$	3/4 " 11/4	3 x 3/4	13.50	6.00	2.50	. 45	.40		
$1\frac{3}{4}$	1 " 11/2	3 x 3/4	13.50	6.00	2.50	.45	.40		
2	11/4 " 2	4 x 1/8	20.00	9.50	3.50	.60	.50		
3	2/2 3	$5 \text{ x} 1\frac{1}{4}$	43.00	25.00	9.00	1.00	. 60		
4	21/2 " 3	$5 \text{ xI}_4$	51.00	33.00	9.00	1.00	.60		

Nos. 2, 3, 4 have leader screw attachment. No. 4 has four arms.

## MILLER'S REVERSIBLE RATCHET STOCKS



Fig. 3395B

	Threads	Dimensions	Price, Each						
Size	Pipe Inches	of Dies Inches	Complete	Stocks only	Extra Dies	Extra Bushings	Extra Die Frames		
В	1/4 to 1	2½x 3/4	15.00	7.50	1.50	.25	.22		
$\mathbf{C}$	1 " 11/2	3 x 3/4	18.50	13.00	1.80	.35	.30		
D	11/4 " 2	4 x 7/8	20.00	12.50	2.50	.45	.38		
$\mathbf{E}$	$2\frac{1}{2}$ and 3	$5 \times 11/4$	44.50	29.00	7.75	.85	.45		

Sizes C, D and E have leader screws.

## BEAVER PIPE STOCKS AND DIES

ADJUSTABLE No. 26 RATCHET No. 41 RATCHET Fig. 4489C Fig. 4489A No. 80 RATCHET No. 61 RATCHET Fig. 4489B RATCHET FOR Nos. 41, 61 AND 80 Fig. 4489E

Number	25	26	41	61	80
Threads Pipeinches	1 to 2	1 to 2	21/2 to 4	21/6 to 6	41/6 to 8
Priceeach	30 00		110.00	220.00	300.00
" Extra Diesper single set	-3 50	3.50	9.00	14 00	20.00

Have easy working narrow receding dies and are adjustable. Nos. 25, 26 and 41 thread all sizes with one set of dies—no changing; No. 61 uses two sets, (2½, 3, 3½) and (4, 4½, 5, 6); No. 80, two sets, (4½, 5, 6) and (7, 8). Nos. 25 and 26 have universal chucks; Nos. 41, 61 and 80 use bushings. No. 41 has five chasers; Nos. 61 and 80 have six chasers. No. 6 BEAVERETTE



Fig. 4489D

Fig. 4489G No. 6 BEAVERETTE DIE STOCKS



Fig. 4489F

Fig. 4489H

Threads Pipeinches	1/4, 3/8, 1/2, 3/4
Priceeach "Extra Dies, Right or Left, ½, ¼ and ¾, or ½ and ¾-inchper single set	15.00 3.00

Two sets of wide non-receding chaser dies 1/4 to 3/4-inch, to cover the two thread pitches, are held in the stock and operated by a single cam. Provided with a cam centering device. No changing and are adjustable.

WARREN DIE STOCKS
The Warren Stocks have wide non-receding chaser dies and thread two sizes of pipe without changing dies; are adjustable and have bushings for each size pipe.

Number	120	121		123
Threads Pipe	$\frac{1}{4}, \frac{3}{8}$	$\frac{1}{2}, \frac{3}{4}$ $7.00$ $1.60$	$ \begin{array}{c c} 1, 1\frac{1}{4} \\ 8.00 \\ 2.00 \end{array} $	$1\frac{1}{2}, 2$ $10.00$

## ARMSTRONG ADJUSTABLE PIPE STOCKS AND DIES

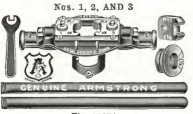


Fig. 8327A



Fig. 8327B

#### No. 1

No.	Threads Pipe Inches		OMPLETE CH Right and	Number of Sets of Dies Right-	Number of Sets of Dies Right and	Price Extra Dies Right or Left-Hand	Price Extra Bushings Each	Price, Stocks with Screws, Handles and Wrench only
1	½ to ½	9.00	Left-Hand 14.00	Hand 4	Left-Hand 8		.20	3.25

Unless otherwise specified, this set is furnished ½ to ½-inch, right-hand.

#### No. 2

No.	Threads Pipe Inches	PRICE, C EA Right- Hand	OMPLETE CH Right and Left-Hand		Number of Sets of Dies Right and Left-Hand	Price Extra Dies Right or Left-Hand per Set	Price Extra Bushings Each	Price, Stocks with Screws, Handles and Wrench only Each
2	1/4 to 1	12.00	20.00	5 .	10	1.50	.25	4.00
<b>2</b>	1/8 " 1	14.00	23.00	6	12	1.50	.25	4.00

Unless otherwise specified, this set is furnished 1/4 to 1-inch, right-hand.

#### No. 21/2

No.	Threads Pipe Inches	Right-	OMPLETE CH Right and	Number of Sets of Dies Right-	Number of Sets of Dies Right and	Price Extra Dies Right or Left-Hand	Price Extra Bushings Each	Price, Stocks with Screws, Handles and Wrench only
$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	1/2 to 11/4 1/4 " 11/4	$\frac{\text{Hand}}{12.00}$ $18.00$	18.00 23.00	*2 †4	Left-Hand 4	3.25 **3.25	.40	4.50 4.50

\*Two sets double-end dies,  $\frac{1}{2}x\frac{3}{4}$  and  $\frac{1}{2}x\frac{1}{4}$ -inch. †Two sets double-end dies,  $\frac{1}{2}x\frac{3}{4}$  and  $\frac{1}{2}x\frac{1}{4}$ -inch, and two sets single-end dies,  $\frac{1}{4}$  and  $\frac{3}{4}$ -inch. \*\*Is list of double-end dies. Sizes,  $\frac{1}{4}$  or  $\frac{3}{6}$ -inch, single-end, 2.50 per set.

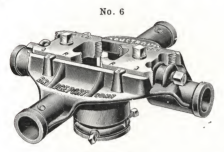
Unless otherwise ordered, this set is furnished ½ to 1¼-inch, right-hand.

#### No. 3

No.	Threads Pipe Inches		COMPLETE CH   Right and   Left-Hand	Number of Sets of Dies Right- Hand	Number of Sets of Dies Right and Left-Hand	Price Extra Dies Right or Left-Hand per Set	Price Extra Bushings Each	Price, Stocks with Screws, Handles and Wrench only Each
3 3 3	1½ to 2 1 " 2 3¼ " 2 ½ " 2	20.00 24.00 28.50 33.00	32.00 40.00 48.50 57.00	3 4 5 6	6 8 10 12	4.00 4.00 4.00 4.00	.50 .50 .50 .50	7.00 7.00 7.00 7.00 7.00

Unless otherwise ordered, this set is furnished 1 to 2-inch, right-hand.

## ARMSTRONG ADJUSTABLE PIPE STOCKS AND DIES



No. 7

Fig. 8336A

No. 6

Fig. 8336B

No.	Threads Pipe Inches		COMPLETE ACH Right and Left-Hand	Number of Sets of Dies Right- Hand	Number of Sets of Dies Right and Left-Hand	Price Extra Dies Right or Left-Hand per Set	Price Extra Bushings Each	Price, Stocks with Screws, Handles and Wrench only Each
6	$2\frac{1}{2}$ and 3	40.00	55.00	*1	2	15.00	1.00	25.00

\*Double-end. The change from  $2\frac{1}{2}$  to 3-inch is made by simply reversing the dies end for end.

Unless otherwise ordered, this set is furnished 2½ and 3-inch, right-hand.

#### No. 7

No.	Threads Pipe		COMPLETE	Number of Sets of Dies	Number of Sets of Dies	Price Extra Dies Right or	Price Extra Bushings	Price, Stocks with Screws, Handles and
	Inches	Right- Hand	Right and Left-Hand	Right- Hand	Right and Left-Hand	Left-Hand per Set	Each	Wrench only Each
7	$\frac{2^{1/2}}{2}$ to 4	60.00	92.00	*2	4	16.00	1.50	30.00
7	$2\frac{1}{2}$ and 3	45.00	60.00	1	2	16.00	1.50	30.00
7	31/2 " 4	45.00	60.00	1	2	16.00	1.50	30.00

\*These dies are double-end and come in sets of four pieces. One set is threaded for  $2\frac{1}{2}$ -inch on one end and 3-inch on the opposite end, and one set is threaded for  $3\frac{1}{2}$ -inch on one end and 4-inch on the other end.

Sent 2½ to 4 inch, right hand, unless otherwise ordered.

#### RATCHET ATTACHMENT



Fig. 8336C

Can be used either right or left by reversing pawl without removing from stock. With this attachment any Armstrong Stock becomes a ratchet stock and die.

For StockNo.	2	$2\frac{1}{2}$	3	6	7
Priceeach	2.50	3.00	3.50	5.00	5.00

### OSTER BULLDOG DIE STOCKS





Fig. 6934A



Fig. 6934B

This line of stocks has a positive setting arrangement without the use of any thumbserews or friction clamps of any kind. The dies are controlled by the lever handle on top, as shown in illustration. By moving this handle to the right as far as it will go, the dies are set and held in place while cutting. One movement of the top lever handle will open or close the dies. No resetting or backing off the threads.

The tool is equipped with adjustable guides which do away with loose bushings. These guides are operated on a scroll and can be set for all sizes the tool will thread. The scroll is constructed so that the guides are held in any position without locking. The more pressure on the ends of the guides, the more solid the locking arrangement. Great pressure on the ends of the guides only tends to lock them more firmly in position.

RANGE OF SIZES OF PIPE, INCHES			REGULAR STOCKS		RATCHET STOCKS		Extra	
One Set	One Set	One Set	One Set	No.	Price Each	No.	Price Each	Dies per Set (4 Pieces
1/8 1/4 and 3/8	1/4 and 3/8 1/2 " 3/4	1 2 and 3/4 1 " 11/4		101 102	13.00 17.00	102 R	20.00	$\frac{1.50}{1.75}$
1 " 11/4	11/2 " 2	$1\frac{1}{2}$ and $2$		103 104	$\frac{22.00}{25.00}$	103R 104R	$\frac{27.00}{30.00}$	$\frac{2.00}{2.00}$
$1\frac{1}{4}$ " $3\frac{1}{8}$ $1\frac{1}{2}$ " $2$	1/1 0 97	1 " 11/4	$1^{1}\!\!/_{\!2}$ and $2$	$   \begin{array}{c}     104\frac{1}{2} \\     105   \end{array} $	28.00 40.00	105 R	50.00	2.00
1 " 11/4	11/2 " 2	$2\frac{1}{2}$ and $3$		$105\frac{1}{2}$	43.00	$105\frac{1}{2}R$	53.00	3.00
1½ " 2	3½ " 4 2½ " 3	$3\frac{1}{2}$ and $4$		$\frac{107}{107\frac{1}{2}}$	$55.00 \\ 58.50$	107 R $107\frac{1}{2}R$	60.00 63.50	3.50 3.50
$1\frac{1}{2}$ " $2$ $1\frac{1}{2}$ " $2$	2½ " 3 2½ " 3	3½ " 4 3½ " 4	4½ and 5 4½ " 5			108 R 108 ½ R	$75.00 \\ 80.00$	$5.00 \\ 5.00$

#### BULLDOG DIE STOCKS, No. 82

This tool has brand new features. The double-end dies (1/4 and 3/8-inch on one end-1/2 and 3/4-inch on the other) are protected by a casing; hence teeth cannot cut user's hands or be damaged when stock is thrown about.

The dies have a stop on each side so that they cannot be set beyond proper place in stock.



Fig. 6934C

Price,	Complete, Cutting ¼, ¾, ½ and ¾ inch Extra Dies, Right or Left	each 1	3.00
"	Extra Dies, Right or Leftper set (four	pieces)	3.00
"	" for ½-inch Dies " "		2.00

## OSTER DIE STOCKS AND PIPE MACHINES

Fig. 6955A

#### MATCHLESS DIE STOCKS

Receding dies. No loose bushings. No change of guides. Easy cutting dies. Protected leader screw.

Number	1B	3B	*3BR	*4B R
Threads Pipeinches	1/2 & 3/4	1 to 2	1 to 2	$\overline{21\!\!/_{\!2}}$ to $4$
Weightpounds	11	20	26	120
Price, Completeeach	16.00	30.00	35.00	80.00
" Extra Dies, per set	1.50	2.00	2.00	5.00

\*Ratchet.

#### LIGHT-HAND MACHINES

With adjustable centering chuck. These are portable pipe tools. Can be used as a die stock, as a bench tool, or complete with tripod stand. Strictly a one-man outfit.

These tools have no leader screw; the dies are started with a lever handle. One movement of the lever brings the head to position for the next cut without backing over the finished threads. No pipe vise required.

Number	16	17
Threads Pipeinches		
Shipping Weight, with Bracket . pounds	290	420
Shipping Weight, with Bracket pounds "Tripod"	370	530
Sets of Dies	1	4
Price, with Bench Bracket each	110.00	185.00
" " Tripod "	125.00	200.00
" Extra Dies per set of four pieces	4.00	5.00



Fig. 6955B

#### Nos. 204 AND 206



Fig. 6955C

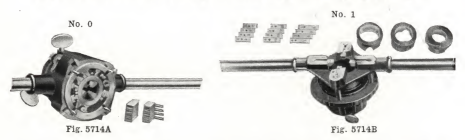
#### HAND MACHINES

The dies in these machines are self-locking with one movement of the setting handle. Throw it one way and the pipe is released; throw it the other way and the dies are set to same size. The dies thread two sizes without change. Vise is self-centering and straight threads are assured. Gears are all machine cut and entirely protected from chips or accidents.

Number	*201	204	206
Threads and Cuts off Pipe inches	$\frac{1}{4}$ to 2	1 to 4	1 to 6
Sets of Dies	4	4	6
Price, with Tripod and Pan each	70.00	150.00	250.00
Deduct for Tripod "	7.00	10,00	25.00
" " Oil Pan "		4.00	6.00
Extra Dies, R. or L., per set of four pieces	3.00	4.00	5.00

\*No. 201 does not have a cutting-off attachment,

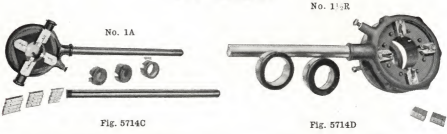
## TOLEDO ADJUSTABLE PIPE THREADING DEVICES



No. 0 is a popular little tool. It cuts  $\frac{1}{2}$  and  $\frac{3}{4}$ -inch threads with one set of dies;  $\frac{1}{4}$  and  $\frac{3}{8}$ -inch threads with another set. It differs from other tools of the same capacity in that it uses the receding-die principle for threading  $\frac{1}{2}$  and  $\frac{3}{4}$ -inch pipe, thus making it an easy operating tool. It is very light and compact, being only 24 inches long from tip to tip of the handles.

No. 1 is, and has been for a number of years, a very popular threading device. It threads 1, 1½, 1½ and 2-inch pipe. It is perfectly easy for one, man to cut 2-inch threads with same. It is made both as a right-hand and a left-hand tool—neither will do both. Right-hand furnished unless otherwise specified.

#### WITH RATCHET



No. 1A is in every essential like the No. 1, except that it is equipped with a ratchet. It may be used with two handles as an ordinary die stock, or with one handle inserted in the ratchet case. It is desirable for threading pipe down a trench, or against walls, between rafters, etc. It is an easy operating tool. It is made both as a right-hand and a left-hand tool—neither will do both. Right-hand furnished unless otherwise specified.

No.  $1\frac{1}{2}$ R is offered for those who do not require to thread pipe larger than 3-inch, and who do not want to invest as much money as the Toledo No. 2 costs. Its capacity is limited to two sizes of standard pipe, viz.,  $2\frac{1}{2}$  and 3-inch of 8 thread. It is direct acting and, therefore, does not operate as easily as the No. 2 tool, which is geared. Nevertheless, the man who has only been accustomed to the older wide-die tools may be astonished at the ease with which this tool will thread pipe. Can also be furnished with a capacity of 2,  $2\frac{1}{2}$  and 3-inch threads, of  $11\frac{1}{2}$  thread for drive well pipe, when so ordered, at same price.

Number	0	1	1A	$1\frac{1}{2}R$
Threads Pipeinches	1/8 to 3/4	1 to 2	1 to 2	$2\frac{1}{2}, 3$
Number of Sets of Dies to Stock	3	4	4	*2
Price, Completeeach	16.00	24.00	30.00	50.00
" Dies, per Set of Four Segments	2.50	2.50	2.50	4.00
term and the second sec				

\*For 8-thread tool. When furnished 111/2-thread there are three sets.

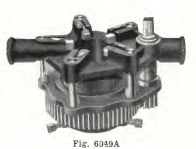
# TOLEDO GEARED ADJUSTABLE PIPE THREADING DEVICES

#### No. 2

This tool is light, compact and very easy in operation. It can be operated without great effort. Neither is the ease of operation obtained at the expense of speed.

The factory claims that a 4-inch thread may be completed in 10 minutes without undue effort, and that a 4-inch thread has been cut in 6 minutes.

Complete with dies, ratchet and driving cross.



#### No. 3

The factory also claims that one man can readily cut an 8-inch thread with the No. 3 machine, and the ease of operation is not obtained at the expense of speed.

Its net weight is 155 pounds. With clearance in other directions it may be operated on a pipe, the center of which is within 10 inches of a wall or other obstruction.

It is light, compact and easy in operation. Complete with dies, ratchet and driving cross.



#### NO 4

This tool will be appreciated by the engineers of large power plants, superintendents of pipe lines, and in all fields where it is desirable and necessary occasionally to cut threads on large size pipe.

It may be put on a pipe in a line, or well, any place, in fact, and the work easily accomplished.

It takes two men to put the tool on the pipe, but after it is on, one man can do the work of cutting the thread. Complete with dies, ratchet and driving cross.



Fig. 6049C

Number	2	3	4
Threads Pipe inches	$2\frac{1}{2}$ to 4	$4\frac{1}{2}$ to 8	9, 10, 12
Net Weightpounds	60	$\bar{1}55$	225
Number of Sets of Dies to Stock	4	5	3
Price, Completeeach	100.00	300.00	500.00
" Extra Dies, per Set of Five Segments	8.00	12.00	20.00

## TOLEDO ADJUSTABLE PIPE THREADING DEVICES

No. 10



Fig. 5702A

with very little effort.

The dies are easily and positively set for any given size. The same die-receding principle that has made the Toledo No.1 model such a desirable tool, is utilized, and it threads pipe

Nos. 10 AND 10A

These devices are offered for those who desire tools that are entirely self-contained, threading the entire range of sizes with one set of dies. While this is not the best practice from a mechanical standpoint, yet these tools have the very desirable quality of being very simple. There is no cam die-shifting mechanism, nor other intricate parts.

No. 10A RATCHET



The No. 10A is identical with the No. 10, except that it has a ratchet attachment.



Fig. 5702C

#### No. 25

This model differs from other Toledo Tools of similar capacity in that it is constructed to utilize but one set of dies for threading the entire range of sizes (seven). The adjustment of the dies is not accomplished by the use of a cam plate, and the weakness of that form of construction has therefore been eliminated. Two sets of dies are furnished with this model so that when one set is dull and needs grinding, another set will be in hand to take its place.

Number	10	10A	25
Threads Pipeinches	1  to  2	1 to 2	21/2 to 6
Net Weightpounds	$16\frac{1}{2}$	22	125
Priceeach	28.00	34.00	*230.00
" Extra Diesper set	2.75	2.75	8.00

<sup>\*</sup>Complete, with dies, ratchet and driving cross.

## PUMP ROD STOCKS AND DIES, ETC.

LITTLE GIANT PUMP ROD STOCKS AND DIES



Thice	6423A

Price,	No.	250	Double	Stock,	with	Two	Dies	3/814	and	$\frac{7}{16}$	12.	 	 	 	 each	3.35
66	6.6	251	Single	66	66	One	Die	3/814				 	 	 	 4.6	1.80
6.6	6.6	252	66	44	4.6	4.4	4.4	$\frac{7}{1.6}$ 12				 	 	 	 66	1.85
44	h 6	253	66	4.6	44	4.6	6.6	1/212				 	 	 	 66	2.20

#### PARTS FOR PUMP ROD STOCKS

N.T.	050	CI.		1	0.5	NT OF	) Cu - 1-	1-	70	1/ imala Dia anala	1 50
No.	250	Stoc	K	eacn	. 80	No. 20a	Stock.	.eacn	. 10	½-inch Dieeach	1.00
6.6	251	4.6		6.6	.55	3%-inch	Die	. 44	1.25	Guides "	.20
66	252	44	*	44	.60	7 16	"	. "	1.25	Wedge for Double Stock "	.15

## LITTLE GIANT SPIRAL FLUTE BURRING REAMERS No. 2 $$\rm No.\ 3$



Fig. 6423B



Fig. 6423C



Fig. 6423D

Number	Total Length Inches	Length of Flute Inches	Size at Point Inches	Size at Large End Inches	Style of Shank	Capacity Pipe Inches	Price Each
1	3	1	7 3 2	3/4	Bit Brace	1/8 to 1/2	1.00
2	$3\frac{13}{16}$	$1\frac{9}{16}$	7 16	$1\frac{9}{32}$	66 66	3/8 " 1	1.25
$2\frac{1}{2}$	$4\frac{7}{16}$	$2\frac{3}{16}$	5 16	$1\frac{15}{32}$	16 66	1/4 " 11/4	1.50
3	$3\frac{1}{16}$	$1_{16}^{9}$	716	$1\frac{9}{32}$	$\frac{1}{2}$ Round	3/8 " 1	1.25
$3\frac{1}{2}$	$4\frac{7}{16}$	$2\frac{3}{16}$	5 16	$1\frac{15}{32}$	1/2 "	1/4 " 11/4	1.50
4	$5\frac{1}{4}$	$2\frac{1}{2}$	15	$2\frac{9}{32}$	Bit Brace	1 " 2	3.00
5	$4\frac{1}{4}$	$2\frac{1}{2}$	15	$2\frac{9}{32}$	"T" Handle 20 in, long		3.50
6	$53/_{8}$	$3\frac{3}{16}$	7	$2\frac{9}{32}$	" " 20 " "	1/2 " 2	4.00

Please order by number.

The above are furnished with spiral flutes, which prevent chattering.



Fig. 6423E

MUELLER	BIT	BRACE	PIPE	END	REAMERS
		(Pa)	tented)		

For 114-inch Pipe and Smaller

Price,	Completeeach	2.50
4.5	Frame only "	1.60
44	Blades (Three) "	.85
66	Rivets " "	.05

## PIPE TAPS, REAMERS, ETC.

PIPE TAP





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PIPE REAMER

Fig. 3606A

Fig. 3606B

Diameterinches	1/8	1/4	3/8	1/2	3/4	1	11/4
Price, Taps or Reamerseach	1.12	1.25	1.50	1.87	2.50	3.12	3.75
Diameterinches			21/2	3	31/2	4	
Price, Taps or Reamerseach	4.62	6.25	10.50	15.00	22,00	33.00	

COMBINED DRILL, REAMER AND TAP



Managaman

Ommonmoniam-

Fig. 3606C

Fig. 3606D

FLAT DRILL

### COMBINED DRILL, REAMER AND TAR

Diameterinches	1/2	3/4	1	$1\frac{1}{4}$	11/2	2
Priceeach	3.00	4.50	6.00	7.25	8.50	10.75

#### FLAT AND PIPE DRILLS

Sizeinches		1/4	3/8	1/2	5/8	3/4	7/8	1
Price, Flat Drillseach "Pipe"	. 40	. 40	.40	.40	.40	.45	.45	. 45
Sizeinches	11/8		13/8	1½	13/4	2	21/2	3
Price, Flat Drillseach Pipe "each	. 50	.55		.65 1.00		.90 1.15	1.00	

#### ADJUSTABLE TAP WRENCHES



Fig. 3606E .

Lengthinches	401/2	56	74
Holds Pipe Tapsinches	3/2 to 11/4	1 to 2	2 to 4
Priceeach	7.00	15.00	25.00

#### MUELLER PIPE END REAMERS





Fig. 3606F

(Patented)

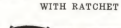


Fig. 3606G

Price,	Plain, Large.	eac	h 6.00
"	with Ratchet.	Small, 3/8 to 11/4	5.00
"	" "	Large, 3/8 to 3	7.50

## **PLIERS**







Fig. 3019B

#### FLAT NOSE, No. 642

Size inches	4	5	6
Price	. 85	1.00	1.45

#### "UNIVERSAL"

				-
Sizeinches	$5\frac{1}{2}$	6	7	8
Price, No. 700, Polished Jawsper dozen	4.50	5.50	6.50	7.50
" " 701, Full Polished "	4.80	7.40	8.20	9.30

#### COMBINATION

Gas Pliers, Wire Cutters, Wrench and Screwdriver Combined



Fig. 3019C



Fig. 3019D

Lengthinches	6	8	10	14
Price, Black per dozen	13.50	16.00	18.00	24.00
" Nickel-plated "	15.00	18.00	21.00	30.00





Fig. 3019E



Fig. 3019F

#### SIDE CUTTING, No. 16

Sizeir	iches 4	5	6
Priceper d	ozen 2.40	2.80	3.30

#### GAS

Size.				inches	5	6	7	8	9	10	11	12	13	14
Price.	No.	325,	Black p	er doz.				12.00	14.00	15.00	16.00	18.00	21.00	24.00
"			Finished					15.00	17,00	18.00	19,00	21.00	24.00	27.00
"	ш	326,	Polished	"	8.00	9.00								
"	"	327,	"	"			10.00							

#### PIPE CUTTERS



#### GENUINE BARNES

Best material used throughout. Cutter wheels drop-forged from high grade tool steel.

Number	1	2	3	4	5	6	61/2	7
Cuts Pipeinches	1/8 to 1	1/2 to 2	11/2 to 3	21/2 to 4	4 to 6	6 to 8	8 to 10	9 to 12
Priceeach	4.50	6.00	10.00	$2\tilde{0}.00$	30.00	40.00	45.00	50.00
" Ex. Wheels "	.25	.30	.40	.50	. 75	.75	.75	. 75
" Wheel Pins, per doz.	1.00	1.00	1.00	2.00	2.00	2.00	2.00	2.00
" " Hooks each	1.75	2.60	4.55	9.50	13.75	20.00	23.00	25.00
" " Slides "	.75	1.00	2.00	4.50	7.00	8.50	9.50	11.25
" " Nuts "	.25	.25	*	*	*	*	*	*
" " Handles. "	1.00	1.25	2,25	4.50	7.00	9.25	10.25	11.50

\*Nut and hook in one piece in these sizes.

#### SAUNDERS

All wearing surfaces are of the best tool steel and hardened, namely the rollers, pins and wheels.

Number	1	2	3 *	4	5
Cuts Pipeinches	1/2 to 1	1 to 2	2 to 3	21/2 to 4	4 to 6
Price each	3.00	4.50	11.00	18 00	28.00
" Extra Wheels "	.24	.32	.60	.60	60
" Block and Wheel "	1 25	1.75	2.75	3.50	4.00
" Rollers "	24	32	.50	50	60
" " Pins "	.10	.10	.15	.15	15

#### "TRIMO"



No thread in the frame or roll block to wear out. A small casehardened nut adjusts the handle screw, and is easily and cheaply replaced when worn, making one of the most economical pipe cutters on the market. Converted into a three-wheel cutter by simply substituting two wheels for the two rolls.

Num	ber		1	2	3
Cuts	Pipe.	inches	1/2 to 11/4	1/2 to 2	11/4 to 3
Price	3	each	4.50	6.00	10.00
44	Extra	Wheels	.30	.30	. 40
44	66	Rolls "	.30	.30	40
64	4.6	Nuts"	.35	35	40
66	66	Handle only	.35	.35	.35

#### BEAVER, SQUARE-END



#### Fig. 8397D

Leaves no burr to ream out, or file off, and makes a square pipe end on which threading dies start easier, last longer and run straight. Will not split the pipe.

Cuts Pipeinches	1/8 to 1	½ to 2	21/2 to 4
Price, Completeeach	18.00	20.00	90.00
" Extra Knives per set	1.20	1.50	2.50

# PIPE CUTTERS AND CENTER FINDERS

### "VOSPER" PIPE CUTTERS

It cuts the pipe off true and with a straight edge, instead of pressing it apart, as does a wheel cutter. It is quick and positive. The cutting knives may be reground many times, thus making it possible to keep the tool in good working order with very little cost.

Full details upon application.



Cuts Pipe	 inches $\frac{1}{2}$ to 2	$^2$
Price	 each 16.00	)



Fig. 6606B

### No. 250 TOLEDO RATCHET PIPE CUTTERS

The Toledo Pipe Cutter is adapted for cutting pipe from  $2\frac{1}{2}$  to 6 inches in diameter. We offer the Toledo, a machine for hand operation that will readily cut off pipe. It is a very compact machine, taking up but little space on the pipe.

The cutting is done by four knives which are automatically fed by star feed. Two of these knives are beveled across the cutting edge and cut a "V" shaped groove on the pipe; the other two knives are square and follow in the "V" shaped cut, making a square cut.

This cutter is especially adapted for cutting extra heavy and hydraulic pipe. It will cut a section from end of pipe as short as 1/6 of an inch.

Price, Cutting 2½ to 6-inch Pipe......each

Price is for complete cutter with ratchet handle.

#### TOLEDO CENTER FINDERS

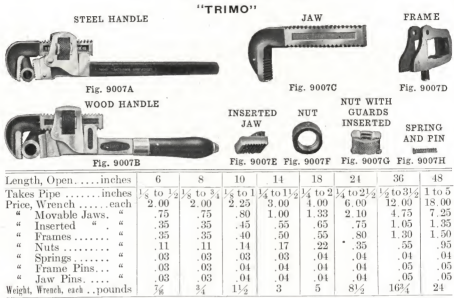
The Toledo Center Finder is a device for making that square more efficient. It will readily determine the center measurement of all such fittings as elbows, tees, crosses (straight and reducing sizes, screwed or flanged) and covers a range of sizes from 1 to 6 inches.

It is a device that the trades have for a long time been in need of, and will be found to be of value in all places where pipe fittings are used. The device is simple yet efficient. It is made from a fine quality of steel, the faces being ground true, and is so manufactured that it may be used on any steel carpenter's square with accurate results.



Fig. 6606C

### PIPE WRENCHES



"Trimo" Narrow Jaw Wrench with wood handle made in 6, 8 and 10-inch sizes only.

### STILLSON

WRENCH



Fig. 9007J



Fig. 9007K



Fig. 0.0077

4 -

Fig. 9007L

Solid steel bar handle and lower jaw—no pin to come loose or strip. All parts interchangeable. Made with wood handle in 6 to 14-inch sizes, but 10-inch and larger wrenches will be sent with steel handle unless otherwise specified.

HANDLE Fig. 9007M

NUT

Fig. 9007N

						-		
Length, Open inches	6	8	10	14	18	24	36	48
Takes Pipeinches	1/2 to 1/2	1/8 to 3/4	1/8 to 1	$\frac{1}{4}$ to $1\frac{1}{2}$	$\frac{1}{4}$ to 2	$\frac{1}{4}$ to $2\frac{1}{2}$	$\frac{1}{4}$ to $3\frac{1}{2}$	1 to 5
Price, Wrencheach	2.00	2.00	2.25	3.00	4.00	6.00	12.00	18.00
" Jaws "	.75	.75	.80	1.00	1,33	2.10	4.75	7,25
" Frames "	. 35	. 35	.40	. 50	. 55	. 80	. 1.30	1.50
" Adjusting Nuts "	.15	. 15	.20	.20	. 22	. 35	. 55	. 95
" Wood Handles. "	.16	.16	.18	. 25	. 25			
" End Nuts "	.15	.15	. 20	.20	.20			
" Frame Pins"	.03	. 03	.04	.04	.04	. 04	. 05	. 05
" Spring Rivets. "	.01	. 01	. 02	. 02	. 02	. 02	. 02	.02
" Springs "	.10	.10	.10	. 10	. 10	.11	.13	.13
No of Springs to each Wrench	1	1	3	3	3	3	1	1

# WRENCHES

### **ALLIGATOR WRENCHES**



Fig. 750	JU	
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Fig. 7503B

Number	Pocket	No. 1	No. 2	No. 3 No. 4		No. 5	Twin
Lengthinches	4	$5\frac{3}{4}$	9	16	22	27	1.0
Holds Pipe "	1/8 to 1/4	1/8 to 3/8	3/8 to 3/4	1/2 to 11/4	11/4 to 2	2 to 3	1/8 to 3/4
" Round Iron . "	14. " 9 16	1/4 " 3/4	1/2 " 1	3/4 " 13/8	11/2 " 21/2	21/4 " 31/2	1/4 " 1
Priceper dozen	3.00	4.00	12.00	24.00	36.00	60.00	18.00

### COES' "KNIFE-HANDLE" WRENCHES



Fig. 7503C

Sizeinches	6	8	10	.12	15	18	21
Price, Blackper dozen "Bright"							36.00 42.00

### WARNOCK SINGLE STRAP VISE

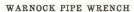






Fig. 7503E

### WARNOCK PIPE WRENCHES

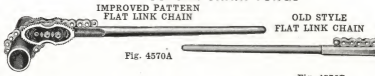
Lengthir			18
Takes Pipeir			1 to 5
Price, Complete	each	1.50	2.50
" Extra Straps		.25	

### WARNOCK SINGLE STRAP VISES

This quick acting vise for smooth pipe has the linen grip and positively cannot mar the pipe.

Priceeach	4.00
" Straps"	.50

# CHAIN TONGS VULCAN CHAIN TONGS



$\mathbf{F}^{i}$	g.	457	0B

Number, Improved Pattern	30	31	32	33	$33\frac{1}{2}$	34	35	
Number, Old Style	10	11	12	13	131/2	14	15	16
Lengthinches			27		441/2	501/2	641/2	87
Takes Pipe	1/8to3/4	1/8to1 1/2	1/4 to 2 ½	$\frac{3}{4}$ to 4	1 to 6	11/2to8	2 to 12	4 to 18
Price, with Flat Link Chainea.	2.50	3.50	5.00	7.00	9.00	11.00	18.00	40.00
" Cable Chain"	2.50	3.50	5.00	7.00	9.00	11.00	18.00	40.00
" Extra Flat Link Chains. "	.75	1.00		2.50		4.50		
" Cable Chains "	.75	1.00	1.50	2.50	3.50			
" Jawsper pair		1.75				5.50		

### IDEAL JAWS

#### **IDEAL CHAIN TONGS**





Fig. 4570C

Fig. 4570D

Number	2	3	4	5	*5A	*5B
Capacity Size, Pipeinches	½ to 3½	1 to 5	2 to 8	$\overline{2\frac{1}{2}}$ to12	21to16	21to20
" Fittings "	$\frac{1}{2}$ " 3"	1 " 4		$2\frac{1}{2}$ " 10		
Length of Wrench "	27	38	49	61	61	61
Weight " "pounds	10	18	28	50	53	57
Size and Length of Cable Chaininches	3/8x20	$\frac{13}{32}$ x 30	$\frac{15}{32}$ x 35	$\frac{19}{32}$ x 50	$\frac{19}{32}$ x62	$\frac{19}{32}$ x 74
" " "Flat Link Chain "	9/6x23	5/8x30	11/6x37	13/6 x53		3
Price, Wrench with Cable Chaineach	6.00	8.00	11.00	16.00	18.00	20.00
" " Flat Link Chain "	6.90	9.20	12.65	18.40		
" Jaws, Complete with Bolts and Pins. "	3.50	5.00	6.50	8.25	8.25	8.25
" Right or Left "	1.63	2.25	2.93	3.75	3.75	3.75
" Bolts	. 20	. 25	.30	. 35	. 35	.35
" Pins (Vanadium Steel) "	.15	. 20	25	. 30	.30	.30
" Cable Chain (Norway Iron)"	95	1.20	1.70	3.00	5.00	7:00
" Flat Link Chain"	[2.00]	3.00	4.00	6.00		
" Handle "	2.10	3.25	4.75	6.90	6.90	6.90
train and a state of the state	1 1	0				

The two-faced jaws shown above grip pipe, beads on fittings, valves, flanges, shafting, bars and odd castings of all kinds. \*Same as No. 5, with extra long chain.

### **COMMON CHAIN TONGS**



Number	2	3	4	5	6	7
Takes Pipe inches	1 to 2	11/4 to 4	2 to 6	$2\frac{1}{2}$ to 8	4 to 10	4 to 16
Length of Leverfeet	23/4	3	4	5	6	7
Average Weightpounds	7	12	24	33	50	100
Priceeach	5.50	6.25	9.00	12.50	16.00	30.00

### PIPE VISES

### MARK MALLEABLE IRON VISES

#### LATCH PATTERN



Fig. 5290A

#### KIT PIPE VISE



Fig. 5290B

Fig. 5290C

Attachment, patent applied for. Detached instantly without tools. The clamp simply hooks on.

### LATCH PATTERN VISES

Number		2	3
Holds Pipe inches Price, Complete each	10.00	14.00	20.00
" Extra Jaws per Set of Three	1.00	1.50	2.25

### KIT PIPE VISES

This vise meets the demand for a vise small enough to be readily carried easily attached to a bench, and yet of sufficient strength and capacity to be truly serviceable. It is particularly handy for threading pump rod in the field, as it can be attached in a few seconds to the tailboard of a wagon.

Number	0	1
Capacityinches	1/8 to 2	1/8 to 21/2
Price, with Attachmenteach		12.00
" without Attachment" "	8.00	10.00



Fig. 5290D

VANDERMAN	PIPE	BENDING	FORMS

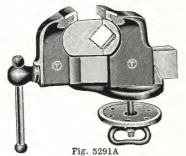
For Straightening and Bending Pipe

This form makes a handy and indispensable fixture for a pipe bench. There is nothing about it to get out of order, and it will last a lifetime. In making bends in light tubes or nickel-plated pipe a piece of sheet lead or leather placed on form and eyebolt will prevent any finished work from being marred.

Number	1	2
Takes Pipeinches	1/8 to 11/4	1 to 2
Priceeach	3.50-	4.50

# VISES

SMITH PATTERN COMBINATION VISE



PARKER COMBINATION STATIONARY BOTTOM



SMITH PATTERN COMBINATION VISES

Number	1	2	3
Holds Pipeinches	1/8 to 2	1/4 to 3	1/4 to 4
Weight pounds Price each	16.00	20.00	28.00

### PARKER COMBINATION VISES

Style	STATIONAL	ку Воттом	Sv	VIVEL BOTTO	M
Numbe	881/2	$89\frac{1}{2}$	87	88	$288\frac{1}{2}$
Width of Jaw inches		53/8	35/8 2 and under	41/8	43/4
Takes Pipe	4 and under	6 and under	2 and under	3 and under	4 and under
Priceeach	28.00	35.00	16.00	20.00	28.00

#### HEAVY BENCH AND PIPE VISE

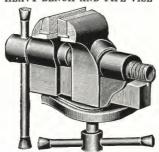


Fig. 5291C

#### "VULCAN" CHAIN PIPE VISE



Fig. 5291D

### HEAVY BENCH AND PIPE VISES

Width of Jawinches	5
Takes Pipe	1/8 to 6
Priceeach	18.00

### "VULCAN" CHAIN PIPE VISES

Number	1	2	4
Holds Pipe inches	1/8 to 2	1/4 to 4	3/4 to 8
Price, Complete	3.50	6.50	18.00
" Extra Jaws per pair	1.20	2.75	7.50
" Chains with Screweach	1.10	1.75	4.75

### IMICO SECTIONAL HEATING BOILERS

### CONSTRUCTION

The Imico Heating Boilers are made of vertical cast iron sections connected to cast iron headers by extra heavy wrought iron nipples, all screw joints being readily accessible and connected outside the fire. The heating engineer will appreciate one point peculiar to the Imico Boiler, namely: That care is taken by means of special machinery to secure perfect alignment—a feature not possessed by other screw connection boilers.

### CIRCULATION

The Imico Heating Boilers are so constructed that the circulation is absolutely perfect; the waterways being vertically inclined and fire surfaces being horizontal, insure at all times good results and quick separation of steam from water. Another feature of construction inducing perfect circulation is the fact that each section has independent positive internal circulation.

### HEATING SURFACE

Each Imico Heating Boiler is provided with a sufficiency of grate surface, together with the proper proportion of prime heating surface to utilize the products of combustion, and for this reason we claim that this boiler is a small coal consumer in proportion to results obtained. This boiler practically possesses all the merits of water tube construction, with better results as to circulation.

#### FUEL

The Imico Heating Boilers are adapted for burning anthracite coal, bituminous coal, coke or wood, and as there are no inaccessible surfaces to clog up, any kind of fuel may be used successfully.

### **GRATE FIXTURES**

The Imico Heating Boiler has a rocking grate, shaken by a lever, which does not require dumping to clear out clinkers, as ashes and clinkers are ground up by the rocking action of the grate. The grates of all except the smaller sizes are shaken by two sets of levers, each set controlling one half of the grate surface. All grate fixtures are made of malleable iron, excepting the grate bars; namely, the handle, shaking bar, lever, toggle and bracket are made of malleable iron and the bars proper of gray iron.

#### CLEANLINESS

An important factor in all heating boilers is accessibility of flue surface in order that same may be kept clean. In the Imico Heating Boilers, the last section can be cleaned from the back and all other sections are easily reached through the front cleanout doors.

#### SPECIAL NOTICE-RATINGS

The trade will note that in computing the ratings of the Imico Heating Boilers, the combined experience of many practical heating engineers has been followed, and a standard which is so conservative has been adopted, that the erecting engineer will find that each size of the Imico Heating Boiler will carry the radiation stated, provided that normal conditions obtain regarding exposure, installation, etc., etc.

# IMICO SECTIONAL WATER BOILERS

400 SERIES



Fig. 7511A

Number	Number of Sections	Length Inches	Base Inches	Grate Inches	Tapped for Flow and Return Inches	Direct Radiation Square Feet	Price Each
395	5	50	33x33	24x27	2-3	1500	360.00
400	6	57	33x40	24x34	2-3	1825	420.00
405	7	63	33x46	24x40	2-4	2150	480.00
410	8	69	33x52	24x46	2-4	2525	545.00
415	9	75	33x58	24x52	2-4	2875	610.00
420	10	82	33x65	24x59	2-4	3250 -	680.00

Prices include necessary fire tools.

Ratings are gross, and it is understood that all piping, mains and risers shall be figured as radiating surface.

The ratings on Imico Water Boilers are based on the assumption that the mean temperature of the water at the boiler be 180° Fahr.

# IMICO SECTIONAL STEAM BOILERS

500 SERIES



Fig. 8958A

Number	Number of Sections	Length Inches	Base Inches	Grate Inches	Tapped for Flow and Return Inches	Direct Radiation Square Feet	Price Each
495	5	50	33x33	24x27	2—3	900	370.00
500	6	57	33x40	24x34	2-3	1100	430.00
505	7 -	63	33x46	24x40	2-4	1300	490.00
510	8	69	33x52	24x46	2-4	1525	555.00
515	9	75	33x58	24x52	2—4	1750	620.00
520	10	82	33x65	24x59	2-4	1975	690,00

Prices include necessary trimmings and fire tools.

Ratings are gross, and it is understood that all piping, mains and risers shall be figured as radiating surface.

The ratings on Imico Steam Boilers are based on the assumption that an average pressure of 2 pounds be maintained at the boiler.

# IMICO SECTIONAL WATER BOILERS

600 SERIES



Fig. 7750A

Number	Number of Sections	Base Inches	Grate Inches	Tapped for Flow and Return Inches	Direct Radiation Square Feet	Price Each
600	7	44x45	36x40	2-4	3650	749.00
605	8	44x51	36x46	3—4	4300	820.00
610	9	44x57	36x52	2-5	4950	905.00
615	10	44x64	36x59	2-5	5600-	990.00
620	11	44x70	36x65	2-6	6250	
625	12	44x76	36x65	2-6	6900	1075.00 $1160.00$
630	13	44x83	36x65	2-6	7550	
635	14	44x89	36x65	2-6	8200	1245.00 $1330.00$

Prices include necessary fire tools.

Ratings are gross, and it is understood that all piping, mains and risers shall be figured as radiating surface.

The ratings on Imico Water Boilers are based on the assumption that the mean temperature of the water at the boiler be 180° Fahr.

# IMICO SECTIONAL STEAM BOILERS

700 SERIES



Fig. 10563A

Number	Number of Sections	Base Inches	Grate Inches	Tapped for Flow Inches	Tapped for Return Inches	Direct Radiation Square Feet	Price Each
700	7	44x45	36x40	2-4	2-4	2200	760.00
705	8	44x51	36x46	3—4	4—4	2600	840.00
710	9	44x57	36x52	2-5	4—4	3000	925.00
715	10	44x64	36x59	2-5	4—4	3400	1010.00
720	11	44x70	36x65	2-6	4-4	3800	1095.00
725	12	44x76	36x65	2-6	4—4	4200	1180.00
730	13	44x83	36x65	2-6	45	4600	1265.00
735	14	44x89	36x65	2-6	4-5	5000	1350.0

Prices include necessary trimmings and fire tools.

Ratings are gross, and it is understood that all piping, mains and risers shall be figured as radiating surface.

The ratings on Imico Steam Boilers are based on the assumption that an average pressure of 2 pounds be maintained at the boiler.

# IMICO SECTIONAL BOILERS DIMENSIONS AND MEASUREMENTS OF 400 AND 500 SERIES

Number of Water Boiler	395	400	405
Number of Steam Boiler	495	500	505
Number of Sections	5	6	7
Length " " onlyinches	31	38	44
" including Smoke Box "	50	57	63
Width of Sections "	40	40	40
" Center to Center of Return Headers "	$46\frac{1}{2}$	461/2	$46\frac{1}{2}$
Height to Flow Pipe Openings "	69	69	69
" Top of Sections "	58	58	58
" Return Pipe Openings"	$17\frac{1}{2}$	$17\frac{1}{2}$	$17\frac{1}{2}$
" of Base"	14	14	14
" to Smoke Pipe Opening"	43	43	43
" of Water Line "	51	51	51
Diameter of Smoke Pipe "	8	8	10
Dimensions of Base "	33x33	33x40	33x46
" Grate "	24x27	24x34	24x40
" Fire Door Opening	9x14½	9x14½	9x14½
Front of Boiler to Center of First Flow Pipe Opening "	8	141/2	8
Center to Center of Flow Pipe Openings	123/4	$12\frac{3}{4}$	251/9
Front of Boiler to Center of Return Pipe Openings. "	171/2	243/4	30
Flow Pipe Openings "	2—3	2—3	2-4
Return Pipe Openings "	2-3	2-3	2-4
Number of Water Boiler	410	415	420
	110	410	420
	510	515	520
Number of Steam Boiler			
Number of Steam Boiler.  Number of Sections.  Length " only inches	510	515	520
Number of Steam Boiler.  Number of Sections.  Length " only inches	510	515	520 10
Number of Steam Boiler.  Number of Sections.  Length " " only	510 8 50	515 9 57	520 10 63
Number of Steam Boiler.  Number of Sections.  Length " " only	510 8 50 69	515 9 57 75	520 10 63 82
Number of Steam Boiler  Number of Sections  Length " only inches " including Smoke Box "  Width of Sections "  " Center to Center of Return Headers "	510 8 50 69 40	515 9 57 75 40	520 10 63 82 40
Number of Steam Boiler  Number of Sections  Length " " only inches " including Smoke Box "  Width of Sections "  " Center to Center of Return Headers "  Height to Flow Pipe Openings "	510 8 50 69 40 46½	515 9 57 75 40 46½	520 10 63 82 40 46½
Number of Steam Boiler  Number of Sections  Length " " only inches " including Smoke Box "  Width of Sections "  " Center to Center of Return Headers "  Height to Flow Pipe Openings "	510 8 50 69 40 46½ 69	515 9 57 75 40 46½ 69	520 10 63 82 40 46½ 69
Number of Steam Boiler  Number of Sections  Length " " only inches " including Smoke Box "  Width of Sections "  " Center to Center of Return Headers "  Height to Flow Pipe Openings "  " " Top of Sections "  " " Return Pipe Openings "  " of Base "	510 8 50 69 40 46½ 69 58	515 9 57 75 40 46½ 69 58	520 10 63 82 40 46½ 69 58
Number of Steam Boiler  Number of Sections  Length " " only inches " including Smoke Box "  Width of Sections "  " Center to Center of Return Headers "  Height to Flow Pipe Openings "  " " Top of Sections "  " " Return Pipe Openings "  " of Base "	8 50 69 40 46½ 69 58 17½	515 9 57 75 40 46½ 69 58 17½	520 10 63 82 40 46½ 69 58 17½
Number of Steam Boiler  Number of Sections Length " " only inches " including Smoke Box " Width of Sections " " Center to Center of Return Headers " Height to Flow Pipe Openings " " " Top of Sections " " " Return Pipe Openings " " of Base "	8 50 69 40 46½ 69 58 17½ 14	515 9 57 75 40 46½ 69 58 17½ 14	520 10 63 82 40 46½ 69 58 17½ 14
Number of Steam Boiler  Number of Sections Length " only inches " including Smoke Box. " Width of Sections. " " Center to Center of Return Headers " Height to Flow Pipe Openings. " " Top of Sections. " " Return Pipe Openings. " " of Base. " " to Smoke Pipe Opening. " " of Water Line. "	510 8 50 69 40 46½ 69 58 17½ 14 43	515 9 57 75 40 46½ 69 58 17½ 14 43	520 10 63 82 40 46½ 69 58 17½ 14 43
Number of Steam Boiler  Number of Sections Length " only inches " including Smoke Box " Width of Sections " " Center to Center of Return Headers " Height to Flow Pipe Openings " " Top of Sections " " Return Pipe Openings " " of Base " " to Smoke Pipe Opening " " of Water Line " Diameter of Smoke Pipe "	510 8 50 69 40 46½ 69 58 17½ 14 43 51	515 9 57 75 40 46½ 69 58 17½ 14 43 51	520  10 63 82 40 46½ 69 58 17½ 14 43 51
Number of Steam Boiler  Number of Sections Length " " only	510 8 50 69 40 46½ 69 58 17½ 14 43 51 10	515 9 57 75 40 46½ 69 58 17½ 14 43 51 12	520  10 63 82 40 46½ 69 58 17½ 14 43 51 12
Number of Steam Boiler  Number of Sections Length " " only inches " including Smoke Box " Width of Sections " " Center to Center of Return Headers " Height to Flow Pipe Openings " " " Top of Sections " " " Return Pipe Openings " " of Base " " to Smoke Pipe Opening " " of Water Line " Diameter of Smoke Pipe " Dimensions of Base " " " Grate "	510 8 50 69 40 46½ 69 58 17½ 14 43 51 10 33x52	515 9 57 75 40 46½ 69 58 17½ 14 43 51 12 33x58	520 10 63 82 40 46½ 69 58 17½ 14 43 51 12 33x65
Number of Steam Boiler  Number of Sections Length " only inches " including Smoke Box " Width of Sections "  " Center to Center of Return Headers " Height to Flow Pipe Openings "  " Top of Sections "  " Return Pipe Openings "  " of Base "  " to Smoke Pipe Opening "  " of Water Line " Diameter of Smoke Pipe " Dimensions of Base "  " " Grate "  " " Fire Door Opening "	8 50 69 40 46½ 69 58 17½ 14 43 51 10 33x52 24x46	515 9 57 75 40 46½ 69 58 17½ 14 43 51 12 33x58 24x52	520 10 63 82 40 46½ 69 58 17½ 14 43 51 12 33x65 24x59
Number of Steam Boiler  Number of Sections Length " " only	8 50 69 40 46½ 69 58 17½ 14 43 51 10 33x52 24x46 9x14½	515 9 57 75 40 46½ 69 58 17½ 14 43 51 12 33x58 24x52 9x14½	520  10 63 82 40 46½ 69 58 17½ 14 43 51 12 33x65 24x59 9x14½
Number of Steam Boiler  Number of Sections  Length " " only inches " including Smoke Box "  Width of Sections "  " Center to Center of Return Headers "  Height to Flow Pipe Openings "  " " Top of Sections "  " " Return Pipe Openings "  " of Base "  " to Smoke Pipe Opening "  " of Water Line "  Diameter of Smoke Pipe "  Dimensions of Base "  " " Grate "  " " Fire Door Opening "  Front of Boiler to Center of First Flow Pipe Opening "  Center to Center of Flow Pipe Openings "	510 8 50 69 40 46½ 69 58 17½ 14 43 51 10 33x52 24x46 9x14½ 14½	515 9 57 75 40 46½ 69 58 17½ 14 43 51 12 33x58 24x52 9x14½ 8	520 10 63 82 40 46½ 69 58 17½ 14 43 51 12 33x65 24x59 9x14½ 14½
Number of Steam Boiler  Number of Sections  Length " " only	510 8 50 69 40 46½ 69 58 17½ 14 43 51 10 33x52 24x46 9x14½ 14½ 25½	515 9 57 75 40 46½ 69 58 17½ 14 43 51 12 33x58 24x52 9x14½ 8 38½	520  10 63 82 40 46½ 69 58 17½ 14 43 51 12 33x65 24x59 9x14½ 14½ 38½

# DIMENSIONS AND MEASUREMENTS OF 600 AND 700 SERIES

Number of Water Boiler	600	605	610	615
Number of Steam Boiler	700	705	710	715
Number of Sections	7	8	9	10
Length of Sections onlyinches	441/8	501/4	565%	63
" including Smoke Box"	651%	711/4	$775_{8}$	84
Width of Sections "	53	53	53°	53
" Center to Center of Return Headers "	60	60	60	60
Height to Flow Pipe Openings	73	73	73	73
" "Top of Sections"	73	73	73	73
" Return Pipe Openings "	$17\frac{1}{4}$	$17\frac{1}{4}$	171/4	$17\frac{1}{4}$
" of Base"	14	14	14	14
" to Smoke Pipe Opening "	49	49	49	49
" of Water Line"	$61\frac{1}{2}$	$61\frac{1}{2}$	$61\frac{1}{2}$	$61\frac{1}{2}$
Dimensions of Smoke Pipe Opening "	14	14	14	16
" Base "	45x44	51x44	57x44	64x44
" " Grate "	40x36	46x36	52x36	. 59x36
" Fire Door Opening "	19x11	19x11	19x11	19x11
Front of Boiler to Center of First Flow Pipe Opening "	141/2	$15\frac{1}{2}$	$15\frac{1}{2}$	$20\frac{3}{4}$
Center to Center of Flow Pipes "	$13\frac{1}{4}$	$12\frac{1}{2}$	$25^{-}$	$25\frac{1}{2}$
Front of Boiler to Center of Return Pipe Openings "	8	141/2	8	$14\frac{1}{2}$
Center to Center of Return Pipe Openings "		$25\frac{1}{2}$	32	38
Flow Pipe Openings"	2-4	3-4	25	2-5
Return Pipe Openings"	24	44	4-4	4-4
Number of Water Boiler	620	625	630	635
Number of Water Boiler	620 720	625 725	630	635 735
Number of Steam Boiler	720	725	730	
Number of Steam Boiler	720 11 693%	725 12 755%		735
Number of Steam Boiler	720 11 693%	725 12 755%	730 13	735 14 88 <sup>3</sup> / <sub>8</sub>
Number of Steam Boiler	720	725	730 13 82	735 14 88 <sup>3</sup> / <sub>8</sub>
Number of Steam Boiler  Number of Sections  Length of Sections only inches  " including Smoke Box "  Width of Sections "	720 11 69 <sup>3</sup> / <sub>8</sub> 90 <sup>3</sup> / <sub>8</sub>	725 12 755/8 965/8	730 13 82 103	735 14 88 <sup>3</sup> / <sub>8</sub> 109 <sup>3</sup> / <sub>8</sub>
Number of Steam Boiler  Number of Sections  Length of Sections only  including Smoke Box  Width of Sections  Center to Center of Return Headers	720 11 69 <sup>3</sup> / <sub>8</sub> 90 <sup>3</sup> / <sub>8</sub> 53	725 12 755/8 965/8 53	730 13 82 103 53 60 73	735 14 883/8 1093/8 53 60 73
Number of Steam Boiler  Number of Sections  Length of Sections only	720 11 693/8 903/8 53 60 73 73	725 12 755% 965% 53 60 73 73	730 13 82 103 53 60	735 14 88 <sup>3</sup> / <sub>8</sub> 109 <sup>3</sup> / <sub>8</sub> 53 60 73 73
Number of Steam Boiler  Number of Sections  Length of Sections only inches  including Smoke Box  Width of Sections "  Center to Center of Return Headers "  Height to Flow Pipe Openings "  " Top of Sections "  " Return Pipe Openings "	720  11 693/8 903/8 53 60 73 73 17½/4	725 • 12 755/8 965/8 53 60 73	730 13 82 103 53 60 73 73 18½	735  14 883/8 1093/8 53 60 73 73 181/2
Number of Steam Boiler  Number of Sections  Length of Sections only	720  11 693/8 903/8 53 60 73 73 171/4 14	725 12 75 <sup>5</sup> / <sub>8</sub> 96 <sup>5</sup> / <sub>8</sub> 53 60 73 73 17 <sup>1</sup> / <sub>4</sub> 14	730 13 82 103 53 60 73 73 18½ 14	735  14 883/8 1093/8 53 60 73 73 181/2 14
Number of Steam Boiler  Number of Sections	720  11 693/8 903/8 53 60 73 73 171/4 49	725 12 755/8 965/8 53 60 73 73 171/4 14 49	730 13 82 103 53 60 73 73 18½ 14 49	735 14 883/8 1093/8 53 60 73 73 181/2 14 49
Number of Steam Boiler  Number of Sections  Length of Sections only inches including Smoke Box  " Width of Sections  " Center to Center of Return Headers Height to Flow Pipe Openings  " " " " " " " " " " " " " " " " " " "	720 11 693/8 903/8 53 60 73 73 171/4 14 49 611/2	725 12 755/8 965/8 53 60 73 73 171/4 14 49 611/2	730  13 82 103 53 60 73 73 18½ 14 49 61½	735  14 883/8 1093/8 53 60 73 73 181/2 14 49 611/2
Number of Steam Boiler  Number of Sections  Length of Sections only inches  including Smoke Box  Kenter to Center of Return Headers  Height to Flow Pipe Openings  Kenter to Sections  Kenter to Flow Pipe Openings  Kenter to Flow Pipe Openings  Kenter to Flow Pipe Openings  Kenter Top of Sections  Kenter Flow Pipe Openings  Kenter Flow Pipe Opening  Kenter	720  11 693/8 903/8 53 60 73 73 171/4 14 49 611/2 16	725 12 755/8 965/8 53 60 73 73 171/4 14 49 611/2 16	730 13 82 103 53 60 73 18½ 14 49 61½ 20	735 14 883/8 1093/8 53 60 73 73 181/2 14 49 611/2 20
Number of Steam Boiler  Number of Sections  Length of Sections only	720  11 693/8 903/8 53 60 73 73 171/4 14 49 611/2 16 70x44	725 12 755/8 965/8 53 60 73 73 171/4 14 49 611/2 16 761/2×44	730  13 82 103 53 60 73 73 18½ 14 49 61½ 20 83x44	735 14 883/8 1093/8 53 60 73 73 181/2 14 49 611/2 20 89x44
Number of Steam Boiler  Number of Sections  Length of Sections only	720  11 693/8 903/8 53 60 73 73 171/4 49 611/2 16 70x44 65x36	725  12 755/8 965/8 53 60 73 73 171/4 14 49 611/2 16 761/2x44 65x36	730  13 82 103 53 60 73 73 18½ 14 49 61½ 20 83x44 65x36	735 14 883/8 1093/8 53 60 73 73 181/2 14 49 611/2 20 89x44 65x36
Number of Steam Boiler  Number of Sections  Length of Sections only inches  including Smoke Box inches  Center to Center of Return Headers  Height to Flow Pipe Openings inches  "Top of Sections in	720  11 693/8 903/8 53 60 73 73 171/4 14 49 611/2 16 70x44 65x36 19x11	725 12 755/8 965/8 53 60 73 73 171/4 14 49 611/2 16 761/2×44 65x36 19x11	730  13 82 103 53 60 73 73 18½ 2 14 49 61½ 20 83x44 65x36 19x11	735  14 883/8 1093/8 53 60 73 73 181/2 14 49 611/2 20 89x44 65x38 19x11
Number of Steam Boiler  Number of Sections	720  11 693/8 903/8 53 60 73 73 171/4 14 49 611/2 16 70x44 65x36 19x11 203/4	725 12 755/8 965/8 53 60 73 171/4 14 49 611/2 16 761/2×44 65×36 19×11 211/4	730  13 82 103 53 60 73 73 18½ 14 49 61½ 20 83x44 65x36 19x11 21¼	735  14 883/8 1093/8 53 60 73 73 181/2 14 49 611/2 20 89x44 65x36 19x11 211/4
Number of Steam Boiler  Number of Sections  Length of Sections only inches  including Smoke Box  Width of Sections  Center to Center of Return Headers  Height to Flow Pipe Openings  "Top of Sections.  "Return Pipe Openings.  "Of Base  "to Smoke Pipe Opening.  "of Water Line.  Dimensions of Smoke Pipe Opening.  "Base  "Grate  "Grate  "Front of Boiler to Center of First Flow Pipe Opening.  "Center to Center of Flow Pipes.  "Center to Center of Flow Pipes.  "Center of Center of Flow Pipes. "Center of Center of Flow Pipes. "Center of Center of Flow Pipes. "Center of Center of Flow Pipes. "Center of Flow Pipes. "Center of Flow Pipes.	720  11 693/8 903/8 53 60 73 73 171/4 14 49 611/2 16 70x44 65x36 19x11 203/4 311/6	725 12 755/8 965/8 53 60 73 171/4 14 49 611/2 16 761/2×44 65×36 19×11 211/4 311/6	730  13 82 103 53 60 73 18½ 14 49 61½ 20 83x44 65x36 19x11 21¼ 37¾	735  14 883/s 1093/s 53 60 73 181/2 14 49 611/2 20 89x44 65x36 19x11 211/4 44
Number of Steam Boiler  Number of Sections  Length of Sections only	720  11 693/8 903/8 53 60 73 73 171/4 14 49 611/2 16 70x44 65x36 19x11 203/4 31/2 173/4	725  12 755/8 965/8 53 60 73 73 171/4 14 49 611/2 16 761/2×44 65×36 19×11 211/4 311/2 173/4	730  13 82 103 53 60 73 73 18½ 14 49 61½ 20 83x44 65x36 19x11 21¼ 37¾ 17¾	735  14  883/8  1093/8  53  60  73  181/2  14  49  611/2  20  89x44  65x36  19x11  211/4  44  173/4
Number of Steam Boiler  Number of Sections  Length of Sections only inches  including Smoke Box inches  Center to Center of Return Headers  Height to Flow Pipe Openings inches  "Top of Sections inches inch	720  11 693/8 903/8 903/8 53 60 73 73 17!/4 49 61!/2 16 70x44 65x36 19x11 203/4 31!/2 173/4 38	725 12 755/8 965/8 53 60 73 73 171/4 14 49 611/2 16 761/2x44 65x36 19x11 211/4 311/2 173/4 441/4	730  13 82 103 53 60 73 73 18½ 2 14 49 61½ 20 83x44 65x36 19x11 21¼ 37¾ 17¾ 450½	735  14 883/8 1093/8 53 60 73 73 181/2 14 49 611/2 20 89x44 65x33 19x11 211/4 44 173/4 57
Number of Steam Boiler  Number of Sections  Length of Sections only	720  11 693/8 903/8 53 60 73 73 171/4 14 49 611/2 16 70x44 65x36 19x11 203/4 31/2 173/4	725  12 755/8 965/8 53 60 73 73 171/4 14 49 611/2 16 761/2×44 65×36 19×11 211/4 311/2 173/4	730  13 82 103 53 60 73 73 18½ 14 49 61½ 20 83x44 65x36 19x11 21¼ 37¾ 17¾	735  14  883/8  1093/8  53  60  73  181/2  14  49  611/2  20  89x44  65x36  19x11  211/4  44  173/4

INTERIOR VIEW OF 400 AND 500 SERIES



Fig. 8635A

SECTIONS OF 400 AND 500 SERIES

INTERMEDIATE SECTION



Fig. 8635B

NEXT TO LAST SECTION



Fig. 8635C

BACK SECTION



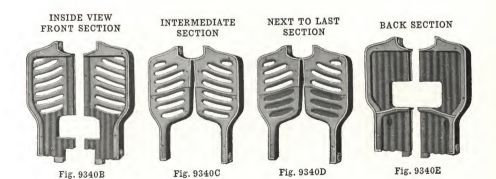
Fig. 8635D

FRONT VIEW OF SECTIONS, 600 AND 700 SERIES



Fig. 9340A

### SECTIONS OF 600 AND 700 SERIES



# IMICO SECTIONAL STEAM BOILERS

VIEW OF REAR OF BACK SECTION, SHOWING DRAIN AND EQUALIZER PIPES



Fig. 9349A

GRATE CLOSED, IN ACTUAL USE



Fig. 9361A

GRATE OPEN IN ACT OF SHAKING



Fig. 9361B

SMOKE PIPE OUTLET AND CHECK DAMPER



Fig. 9361C

REPAIR PARTS

### 400 AND 500 SERIES

### 600 AND 700 SERIES

Description	Price Each	Description	Price Each
Front Section	44.00	Half Front Section	40.00
Intermediate Section	46.00	" Intermediate Section	40.00
Back Section	59.00	" Bridge Section	45.00
Fire Door	1.50	" Back Section	44.00
" " Lining	. 80	Fire Door Frame	1.50
Flue "	2.50	ш ш	2.50
" " Lining	1.80	" " Lining	1.70
Clinker Door	.40	Flue "	6.00
Fire Door Slide	.10	" " Lining	3.60
Ash Pit Door only	1.40	Clinker Door	.60
Draft Door	. 60	Fire Door Slide	.20
Ash Pit Door Complete	2.00	Ash Pit Door only	2.50
Front Plate for Ash Pit	3.50	Draft Door	1.00
Rear Plate for Ash Pit Complete	4.00	Ash Pit Door Complete	3.50
Door for Rear Ash Pit	1.60	Front Plate for Ash Pit	6.00
Side Plate for Ash Pit, 24-inch	4.00	Rear " " " Complete	7.50
" " " " 12 "	2.00	Door for Rear Ash Pit	2.20
" " " " " 6 "	1.20	Side Plates for Ash Pit, 24-inch	4.00
Grate Bars	4.00	" " " " 12 "	2.00
Smoke Box Complete	6.00		1.20
Shaker Bar	. 60	Grate Bars	6.00
		Smoke Outlet Complete	12.00
		Shaker Bar	1.50

# HEADERS FOR IMICO SECTIONAL BOILERS

Number of Water Boiler	400 500	405 505	410 510	415 515	$-\frac{420}{520}$	600 700
Price, Flow Headereach "Return " "	11.50 7.00					
Number of Water Boiler	610 710	615 715	620 720	625 725	630 730	635 735
Price, Flow Headereach "Return ""						

Extra heavy nipples for above, 1½-inch 60 cents; 2-inch, 70 cents.

# IMICO ILLINOIS WATER AND STEAM BOILERS

### FOR HARD OR SOFT COAL

The Imico Illinois is an improvement on the original Imico Diamond—retaining the corrugated sections and fire pot, but having larger flues.

The sections are diamond corrugated, exposing a much larger amount of surface to action of fire than is possible with plain sections; these sections are connected one to another with large slip nipples.

The fire pot in the Imico Illinois is large and deep, with diamond corrugations on sides and with extended crown sheet (note details on illustration)—intended to absorb all the heat possible; the diamond corrugations in fire pot admit a free circulation of air against water space, thus maintaining a bright, active fire with no dead edges as in ordinary fire pots.

The draft door is located on side of boiler, so that chains from damper regulator do not interfere with ash pit door.

Ash pit is large and very deep.

The Imico Illinois Boiler is fitted with a rocking grate, all working parts, except the grate bars, being made of malleable iron.

# IMICO ILLINOIS WATER BOILERS



Fig. 9214A

Number	Height Inches	Diameter of Base Inches	Diameter of Boiler Inches	Diameter of Fire Pot Inches	Diameter of Grate Inches	Diameter of Smoke Pipe Inches	Tapped for Flow and Return Inches	Direct Radiation Square Feet	Price Each
481	501/2	29	223/4	181/2	19	8	$2-2\frac{1}{2}$	625	171.00
581	56	29	$22\frac{3}{4}$	181/2	19	8	$2-2\frac{1}{2}$	700	191.00
402	$52\frac{1}{2}$	31	$24\frac{3}{4}$	$20\frac{1}{2}$	21	8	2-3	800	207.00
502	58	31	243/4	$201_{2}^{-}$	21	8	2-3	900	224.00
422	56	33	$26\frac{3}{4}$	$22\frac{1}{2}$	23-	9	$2-3\frac{1}{2}$	950	230.00
522	62	33	$26\frac{3}{4}$	$22\frac{1}{2}$	23	9	$2-3\frac{1}{2}$	1075	277.50
442	58	36	283/4	$24\frac{1}{2}$	25	10	2-4	1150	290.00
542	64	36	$28\frac{3}{4}$	$24\frac{1}{2}$	25	10	2-4	1275	314.00

Prices include necessary fire tools.

Ratings are gross, and it is understood that all piping, mains and risers shall be figured as radiating surface.

The ratings on the Imico Water Boilers are based on the assumption that the mean temperature of the water at the boiler be 180° Fahr.

# IMICO ILLINOIS STEAM BOILERS



Fig. 9341A

					3. 00 2222				
Number	Height Inches	Diameter of Base Inches	Diameter of Boiler Inches	Diameter of Fire Pot Inches	Diameter of Grate Inches	Diameter of Smoke Pipe Inches	Tapped for Flow and Return Inches	Direct Radiation Square Feet	Price Each
2481	$56\frac{1}{2}$	29	$22\frac{3}{4}$	181/2	19	8	2-21/2	375	180.00
2581	$61\frac{1}{2}$	29	$22\frac{3}{4}$	$18\frac{1}{2}$	19	8	2-21/2	425	199.50
2402	58	31	$24\frac{3}{4}$	$20\frac{1}{2}$	21	8	2-3	475	213.00
2502	$63\frac{1}{2}$	31	$24\frac{3}{4}$	$20\frac{1}{2}$	21	8	2-3	550	233.00
2422	$61\frac{1}{2}$	33	$26\frac{3}{4}$	$22\frac{1}{2}$	23	9	$2-3\frac{1}{2}$	575	240.00
2522	$67\frac{1}{2}$	33	$26\frac{3}{4}$	$22\frac{1}{2}$	23	9	2-31/2	650	287.50
2442	$63\frac{1}{2}$	36	$28\frac{3}{4}$	$24\frac{1}{2}$	25	10	2-4	700	300.00
2542	$69\frac{1}{2}$	36	$28\frac{3}{4}$	$24\frac{1}{2}$	25	10	2-4	775	324.00

Prices include necessary trimming and fire tools.

Ratings are gross, and it is understood that all piping, mains and risers shall be figured as radiating surface.

The ratings on Imico Steam Boilers are based on the assumption that an average pres-

sure of 2 pounds be maintained at the boiler.

When soft coal is used, it will be found advisable to install a boiler one size larger than that figured for hard coal.

# IMICO ILLINOIS BOILERS

SECTIONAL VIEW OF IMICO ILLINOIS BOILER, SHOWING DIAMOND CORRUGATIONS



Fig. 9393A

SECTIONAL VIEW OF SECTION OF IMICO ILLINOIS BOILER, SHOWING DIAMOND CORRUGATIONS AND WATER CIRCULATION

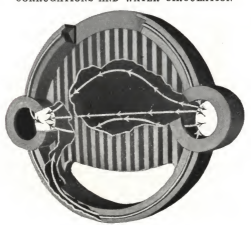


Fig. 9393B

# IMICO ILLINOIS BOILERS

INSIDE VIEW OF FIRE POT OF IMICO ILLINOIS BOILERS SHOWING DIAMOND CORRUGATIONS ALONG SIDES OF FIRE POT AND EXTENDED CONSTRUCTION OF CROWN SHEET



Fig. 6382A

. VIEW OF GRATE OF IMICO ILLINOIS BOILERS



Fig. 6382B

# IMICO ILLINOIS ROUND BOILERS

### REPAIR PARTS

Trade Number of Boiler \ \text{Wate.} \ \text{Steam}	481–581 2481–2581	$\substack{402 - 502 \\ 2402 - 2502}$	422–522 2422–2522	$442 - 542 \\ 2442 - 2542$
Nominal Diameter of Grateinches	s 19	21	23	25
Price, No. 1, Baseeach	12.00	14.50	17.00	19.00
" 2, Shaker Bracket	.30	.30	.30	.30
" 3, Left-Hand Grate "	1,50	1.80	2.00	2.30
" 4, Right-Hand Grate "	1.50	1.80	2.00	2.30
" 5, Center Grate "	2.00	2.30	2.60	2.90
" 6, Ash Pit Door Frame "	1.75	1.75	2.60	
" " 7, " " " " " " " " " " " " " " " " "	1.00	1.00	1.25	3.10
" " 8, Clinker " "	.30	.30	.35	1.65
" 9, Draft Door Frame "	.35	. 40		.35
" 10, " " "	. 30	. 35	.60	. 65
" " 11, Shaker Hole Cover "	.05		.40	.40
" 12, Fire Pot Section "	48.00	. 05	.05	. 05
" "13, " Door "		60.00	66.00	75.00
" "14, Ash " Slide"	. 60	.60	. 90	.90
" "14A Fire " " " " "	.15	.15	.15	.15
" "15, " " Lining "	.15	.15	.15	.15
" "16, " " Frame "	.30	. 40	. 45	. 50
" " 17, Ratchet Catch "	1.10	1.20	1.80	2.00
" 18, Intermediate Section"	. 05	. 05	. 05	.05
	16.00	20.00	23.00	26.00
,	16.00	20,00	23.00	26.00
	. 35	. 40	.40	. 50
	.10	.10	.15	.15
22, Top Cleanout Door Frame "	. 50	. 50	. :60	.60
" 25, " Section "	20.00	22.00	26.00	31.00
24, Steam "	,	33.00		
25, Smoke Outlet "	2.00	2.25	3.00	3.00
" 26, Pipe Damper Stem "	. 20	.20	. 20	. 20
21, Check Damper	.25	. 30	. 30	.30
28, Fipe "	.20	. 25	. 25	.25
"     " 29, Shaker Lever "	. 60	. 60	. 60	. 60
" 30, Coil Opening Clamp "	. 05	. 05	. 05	.05
" " 31, " " Cover "	.10	.10	.10	.10
" 32, Grate Connecting Bar "	. 30	. 30	.40	. 40
" " 33, " Toggle "	.25	.25	. 25	. 25
" " 34, Shaker Bar "	.40	. 40	. 50	. 50
" 35, Clinker Door Frame "	.40	. 45	. 50	.60

Slip connections nipples each .60.

# THE ILLINOIS HOT WATER HEATERS

# MAGAZINE FEED-FOR HARD COAL

FRONT VIEW, Nos. 5-6-7



Fig. 9240A

### FRONT VIEW, No. 15



Fig. 9240B

### INTERNAL VIEW, No. 15

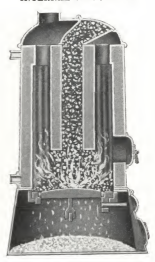


Fig. 9240C

Number	5	6	7	15
Heightinches	37	43	49	$45\frac{1}{2}$
Outside Diameter of Boiler	13	$15\frac{3}{4}$	$18\frac{1}{2}$	$19\frac{1}{2}$
Inside " " Magazine "	5	6	$7\frac{1}{2}$	6
Diameter of Base	$18\frac{1}{2}$	21	$23\frac{1}{2}$	24
" " Grate	10	12	15	16
Diameter Smoke Pipe	5	6	6	6
Iron Pipe Connections	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$1\frac{1}{2}$
Heating Canacity per hourgallons	100	180	300	400
Priceeach	37.00	65.00	89.00	139.00

Capacity named above is based on the assumption that sufficient storage tank capacity is provided for heater.

Note.—The magazines in Nos. 5, 6 and 7 are plain, without water chamber—the No. 15 being the only one made with water chamber.

# IMICO GARBAGE BURNER AND WATER HEATER

No. 71, FRONT VIEW



Fig. 7765A

No. 71, INTERNAL VIEW



Fig. 7765B

The No. 72 size is suitable for residences and small apartment houses, say not exceeding six suites. The No. 71 has been successfully used in buildings containing twelve apartments.

Number	71	72
Height Over Allinches	46	46
" of Water Cylinder" "	28	28
Diameter of Cylinder "	31½	24
" Base	. 35	281/2
" Grate "	27	17
Smoke Outlet "	10x5	7x43/4
Iron Pipe Connections "	3	2
Heating Capacity, per hourgallons	750	325
Priceeach	160,00	115.00

### BOILERS AND HEATERS

No. 112 "AETNA" HOT WATER BOILER FOR HARD AND SOFT COAL



IMICO LAUNDRY WATER HEATER No. 52, TWO HOLES No. 54, FOUR HOLES



"AETNA" HOT WATER BOILERS

With Lengthened Water Cylinder

Number	112	116	120
Heightinches	35	381/2	40
Diameter of Heater "	16	19	24
" " Grate "	12	16	20
Smoke Pipe	5	6	6 -
Iron Pipe Connections	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Capacity, Direct Radiationsquare feet	$1\overline{15}$	$20\tilde{0}$	300
Heating Capacity, per hourgallons	150	260	400
Priceeach	36.00	50.00	72.00

Capacities named above are based on assumption that sufficient storage tank capacity is provided for heater.

The Imico Hot Water Heaters are durably constructed with heavy draw center shaking grates. The large exposure of heating surface to the direct action of the fire makes the Imico a very rapid heater and is extremely economical in the consumption of fuel.

Number			54
Height	inches	231/2	231/2
Size of Top		13½x21½	193/4x211/
Outside Diameter of Fire Pot Section		14	14
Inside " " " " "		11	11
Height of Fire Pot Section		7	7
Diameter of Grate		10	10
Smoke Pipe		6	6
Iron Pipe Connections		1	1
Heating Capacity, per hour	gallons	30-100	30-100
Price		19.00	22,50

# STANDARD FIRE BOX BOILERS

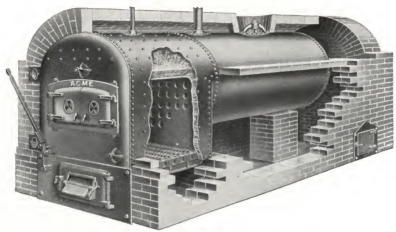


Fig. 6509A

### BRICK-SETTING PLAN

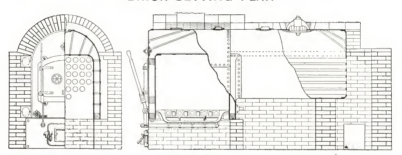


Fig. 6509B

### APPROXIMATE MEASUREMENTS

Number	1	2	3	4	5	6	7	8	9	10
Extreme Height of Brickworkinches	72	72	72	81	81	81	87	87	87	95
Height to Top of Boiler "	57	57	57	64	64	64	72	72	72	78
" of Water Line "	51	51	51	56	56	56	61	61	61	65
" " Ash Pit Front "	17	17	17	17	17	17	17	17	17	17
Extreme Length of Brickworkfeet	81/2	91/2	101/2	91/2	11	121/2	101/2	12	131/2	$12\frac{1}{2}$
" Width " "inches	67	67	67	73	73	73	79	79	79	86
Number	11	12	13	14	15	16	17	18	19	20
Extreme Height of Brickworkinches	95	95	104	104	109	109	119	119	129	129
Height to Top of Boiler "	78	78	86	86	92	92	98	98	106	106
" of Water Line "	65	65	66	66	72	72	78	78	84	84
" " Ash Pit Front "	17	17	17	17	17	17	17	17	17	17
Extreme Length of Brickworkfeet	14	151	16	181	18	201/2	181/2	201/2	181/2	201/9
" Width " " inches	86	86	92	92	98	98	108	108	120	120

### STANDARD FIRE BOX BOILERS

### STEAM OR WATER-FOR BRICK SETTING; WITHOUT DOMES

Name le ou	1	0 1	9	4	E 1	e	7	0	0	10
Number	1	2	3	4	5	6	7	8	9	10
Diameter of Shell in.	30	30	30	36	36	36	42	42	42	48
Length Over All ft.	$\frac{61/2}{26}$	$\frac{71}{2}$	81/2	$\frac{71}{2}$	9	$\frac{10^{1}}{2}$	$\frac{81/_{2}}{38}$	10 44	$\frac{11\frac{1}{2}}{50}$	$\frac{10\frac{1}{2}}{44}$
" of Fire Boxin. Width " ""	$\frac{20}{24}$	$\frac{32}{24}$	$\frac{38}{24}$	$\frac{32}{30}$	38 30	44 30	36	36	36	42
Fire Doors, Single"	12x16	12x16	12x16		90	90	90	90	90	44
" " Double "	12/10	12310	12.31.0	16x22	16x22	16x22	16x24	16x24	16x24	18x30
Approx. Weight of Boiler				10/22	10/22	10.22	10/21	10241	10/12/1	IOAGO
Complete with Cast lbs.	2400	2700	3100	3500	3800	4400	4600	5200	5700	6700
Steam Outlet in.	3	3	4	4	4	4	6	6	6	6
Return ""	$2\frac{1}{2}$	$2\frac{1}{2}$	3	3	3	3	4	4	4	4
Water Tapping — Flow	1	, 2								
and Return, 2 Each. "	4	4	4	5	5	5	5	6	6	6
Size of Smoke Pipe "	16	16	16	18	18	18	20	20	20	22
Rating Steam sq. ft.	900	1000	1200	1400	1700	2000	2200	2500	2900	3200
" Water "	1400	1600	2000	2300	2800	3300	3600	4100	4800	5600
Price, Steam Boiler Com-										
plete, with Castings	205 00	000 00	000 00	055 00	100.00	107 00	100 00	F10 00	F00 00	ano 00
—no Trimmings each								510.00		
Price, Steam Trimextra "Water Boiler with	18.00	18.00	19.00	19.00	. 19.00	19.00	23.00	23.00	23.00	23.00
"Water Boiler with Castings—no Trim."	905 00	210.00	990.00	200 00	115 00	450.00	175 00	525.00	575 00	645 00
:	-					_				
Number	11	12	_13_	14	15	16	17	18	19	20
Diameter of Shell in.	48	48	54	54	60	60	66	66	72	72
Length Over Allft.	12	$13\frac{1}{2}$	14	$16\frac{1}{2}$	$15\frac{1}{2}$		16	18	16	18
" of Fire Box in.	50	56	56	62	62	68	62	68	68	74
Width " " " "	42	42	48	48	54	54	60	60	66	66
Fire Doors, Single "	10-20	10-20	1090	10.00	18x24	18x24	18x24	18x24	18x24	18x24
Approx. Weight of Boiler	18x30	18x30	18x30	18x30						
Complete with Cast . lbs.	7300	. 8100	9200	10500	13600	15000	16500	18000	19900	21400
Steam Outlet in.	6	7	7	7	7	7	8	8	8	8
Return ""	4	5	5	5	5	5	6	6	6	6
Water Tapping — Flow	1			0	0	0	0	0		0
and Return, 2 Each. "	6	7	7	7	7	8	8	10	10	10
Size of Smoke Pipe "	22	22	24	24	30	30	34	34	40	40
Rating Steam sq. ft.	4000	4400	4800	6300	7200	8500	9700	10600	11800	13500
" Water "	6500	7100	8500	10100	11500	14000	15600	17100	18900	21600
Price, Steam Boiler Com-										
plete, with Castings										
—no Trimmings each						1310.00	1500.00	1600.00	1800.00	2000.00
Price, Steam Trimextra	23.00	28.00	28.00	28.00	40.00	40.00	40.00	40.00	44.00	44.00
" Water Boiler with	207 00		000 00		400M 60	400M 00	4 8 9 9 9 9	1000 00	1010.00	2010 22
Castings—no Trim."	695.00	755.00	880.00	955.00	1225.00	1335.00	1530.00	1630.00	1840.00	2040.00

Trimmings—as listed, include: One steam gauge, one water column with three gauge cocks and water gauge, one pop safety valve, one automatic draft regulator. One hoe and one poker furnished with each boiler.

Every boiler fitted with a safety fusible plug in crown sheet. Ash pit front provided with special lift door for automatic regulator.

Castings consist of ash pit front, fire door and frame, one large and four small soot

doors and frames, and Acme Shaking Grates.

No extra charge made for hoe and poker shipped with boiler. Tubes inserted in fire box for domestic coil will be charged extra, 2.00 net. Boilers Nos. 15 to 20 have two single fire doors. Extra charge is made for furnishing coil openings in fire box.

Manholes in all boilers over 30 inches in diameter.

# SMITH'S MALTESE WATER HEATERS

No. 1—TAPPED REGULAR TOP AND REAR ARM



Fig. 7902A No. 3—TAPPED SPECIAL TOP AND LEFT ARM



Fig. 7902C No. 6—SHOWS THREE HEATERS OF DIFFERENT SIZES CONNECTED



Fig. 7902E

No. 2—TAPPED SPECIAL TOP AND RIGHT ARM



Fig. 7902B

No. 4 -TAPPED SPECIAL BOTH ARMS



Fig. 7902D

No. 7—SHOWS THREE HEATERS, SMALLEST CONNECTED AT BOTTOM



Fig. 7902F

These heaters can be connected together for any desired capacity. The ¾ style is used as a bottom section when a number are coupled together.

Diam. of	Height	Tapped	Full Size	Heat. Tank	PRICE, EACH		
Boiler, In.	Inches	Inches	Sq. Ft. Rad.	Gallons	Full Size	3/4 Size	
9	2	3/4	30	30	2.80		
12	$2\frac{1}{2}$	1	50	50	3.80	3.30	
15	3	2	75	75	6.00	5.00	
18	3	$2\frac{1}{2}$	100	100	10.00	8.00	
21	3	3	150	175	14.00	12.00	
24	$\frac{31}{2}$	3	200	225	18.00	16.00	
27	$3\frac{1}{2}$	3	250	300	22.00	20.00	
30	$41/_{4}$	31/2	300	350	30.00	27.00	

Two collars are sent with each heater.

Add .25 to net price when two arms are to be tapped.

In ordering, specify size and figure number of heater desired.

TWO-COLUMN-FOR STEAM OR WATER







THREE-COLUMN-FOR STEAM OR WATER

ORNAMENTAL







# CAST IRON RADIATORS SINGLE-COLUMN-FOR STEAM OR WATER

No. of		HEATING SURFACE, SQUARE FEET						
Sections	Length Inches	38 In. High 3 Sq. Ft. per Section	32 In. High 2½ Sq. Ft. per Section	26 In. High 2 Sq. Ft. per Section	20 In. High 1½ Sq. Ft. per Section			
2	5	6	5	4	3			
3	$7\frac{1}{2}$	9	$7\frac{1}{2}$	6	$4\frac{1}{2}$			
4	10	12	10	8	6			
5	$12\frac{1}{2}$	15	$12\frac{1}{2}$	10	71/2			
6	15	18	15	12	9			
7	$17\frac{1}{2}$	21	$17\frac{1}{2}$	14	$10\frac{1}{2}$			
8	20	24	20	16	12			
9	$22\frac{1}{2}$	27	$22\frac{1}{2}$	18	$13\frac{1}{2}$			
10	25	30	25	20	15			
11	$27\frac{1}{2}$	33	$27\frac{1}{2}$	22	$16\frac{1}{2}$			
12	30	36	30	24.	18			
13	$32\frac{1}{2}$	39	$32\frac{1}{2}$	26	$19\frac{1}{2}$			
14	35	42	35	28	21			
15	$37\frac{1}{2}$	45	371/2	30	$22\frac{1}{2}$			
16	40	48	40	32	24			
17	$42\frac{1}{2}$	51	$42\frac{1}{2}$	34	$25\frac{1}{2}$			
18	45	54	45	36	27			
19	$47\frac{1}{2}$	57	471/2	38	$28\frac{1}{2}$			
20	50	60	50	40	30			
21	$52\frac{1}{2}$	63	521/2	42	$31\frac{1}{2}$			
22	55	66	55	44	33			
23	$57\frac{1}{2}$	69	$57\frac{1}{2}$	46	$34\frac{1}{2}$			
24	60	72	60	48	36			
25	$62\frac{1}{2}$	75	621/2	50	371/2			
26	65	78	65	52	39			
27	$67\frac{1}{2}$	81	671/2	54	401/2			
28	70	84	70	56	42			
29	$72\frac{1}{2}$	87	$72\frac{1}{2}$	58	431/2			
30	75	90	75	60	45			
31	77	93	771/2	62	$46\frac{1}{2}$			
32	80	96	80	64	48			
rice	per sq ft	.35	.38	.42	.48			

In estimating length of radiator, allow ½ inch for each bushing.
Width of section, 4½ inches. Width of legs, 5¼ inches. Distance from floor to center of opening, 4½ inches.
In ordering, state if for steam or water.

### TWO-COLUMN-STEAM OR WATER

No. of Sections	•	HEATING SURFACE, SQUARE FEET							
	Length Inches	45 In. High 5 Sq. Ft. per Section	38 In. High 4 Sq. Ft. per Section	32 In. High 3½ Sq. Ft. per Section	26 In. High 2½ Sq. Ft. per Section	23 In. High 2½ Sq. Ft. per Section	20 In. High 2 Sq. Ft. per Section		
2	5	10	8	62/3	51/3	$4\frac{2}{3}$	4		
3	$7\frac{1}{2}$	15	12	10	8	7	6		
4	10	20	· 16	$13\frac{1}{3}$	$10\frac{2}{3}$	91/3	8		
5	$12\frac{1}{2}$	25	20	$16\frac{2}{3}$	$13\frac{1}{3}$	$11\frac{2}{3}$	10		
6	_15	30	24	20	16	14	12		
7	$17\frac{1}{2}$	35	28	231/3	$18\frac{2}{3}$	$16\frac{1}{3}$	14		
8	20	40	32	$26\frac{2}{3}$	$21\frac{1}{3}$	182/3	16		
9	$22\frac{1}{2}$	45	36	30	24	21	18		
10	25	50	40	$33\frac{1}{3}$	$26\frac{2}{3}$	231/3	20		
11	271/2	55	44	$36\frac{2}{3}$	$29\frac{1}{3}$	$25\frac{2}{3}$	22		
12	30	60	48	40	32	28	24		
13	321/2	65	52	431/3	342/3	$30\frac{1}{3}$	26		
14	35	70	56	462/3	371/3	$32\frac{2}{3}$	28		
15	371/2	75	_ 60	50	40	35	30		
16	40	80	64	531/3	$42\frac{2}{3}$	371/3	32		
17	421/2	85	68	$56\frac{2}{3}$	451/3	$39\frac{2}{3}$	34		
18	45	90	72	60	48	42	36		
19	471/2	95	76	631/3	$50\frac{2}{3}$	$44\frac{1}{3}$	38		
20	50	100	80	662/3	531/3	462/3	40		
21	521/2	105	84	70	56	49	42		
22	55	110	88	731/3	$58\frac{2}{3}$	511/3	44		
23	571/2	115	92	$76\frac{2}{3}$	611/3	532/3	46		
24	60	120	. 96	80	64	56	48		
25	$62\frac{1}{2}$	125	100	831/3	$66\frac{2}{3}$	581/3	50		
- 26	65	130	104	862/3	691/3	602/3	52		
27	671/2	135	108	90	72	63	54		
28	70	140	112	931/3	$74\frac{2}{3}$	$65\frac{1}{3}$	56		
29	$72\frac{1}{2}$	145	116	962/3	$77\frac{1}{3}$	$67\frac{2}{3}$	58		
30	75	150	120	100	80	70	60		
31	$77\frac{1}{2}$	155	124	$103\frac{1}{3}$	$82\frac{2}{3}$	$72\frac{1}{3}$	62		
32	80	160	128	$106\frac{2}{3}$	$85\frac{1}{3}$	742/3	64		
Price, per	square foot	.35	.35	.38	.42	.44	.48		

In estimating length of radiator, allow  $\frac{1}{2}$  inch for each bushing.

Width of section,  $7\frac{1}{4}$  inches. Width of legs,  $7\frac{1}{2}$  inches. Distance from floor to center of opening,  $4\frac{1}{2}$  inches.

In ordering, state if for steam or water.

# THREE-COLUMN-FOR STEAM OR WATER

No. of Sections	Length Inches	HEATING SURFACE, SQUARE FEET								
		44 In, High 6 Sq. Ft. per Section	38 In. High 5 Sq. Ft. per Section	32 In. High 4½ Sq. Ft. per Section	26 In. High 3¾ Sq. Ft. per Section	22 In. High 3 Sq. Ft. per Section	18 In. High 2¼ Sq. Ft. per Section			
2	5	12	10	9	71/2	6	41/2			
3	$7\frac{1}{2}$	18	15	$13\frac{1}{2}$	111/4	9	63/4			
4	10	24	20	18	15	12	9			
5	$12\frac{1}{2}$	30	25	221/2	183/4	15	111/4			
6	15	36	30	27	221/2	18	131/2			
7	$17\frac{1}{2}$	42	35	$31\frac{1}{2}$	261/4	21	153/4			
8	20	48	40	36	30	24	18			
9	$22\frac{1}{2}$	54	45	401/2	333/4	27	201/4			
10	25	60	50	45	371/2	30	221/2			
11	$27\frac{1}{2}$	66	55	491/2	411/4	* 33	243/4			
12	30	72	60	54	45	36	27			
13	$32\frac{1}{2}$	78	65	581/2	483/4	39	291/4			
14	35	84	70	63	521/2	42	311/2			
15	$37\frac{1}{2}$	90	75	671/2	561/4	45	333/4			
16	40	96	80	72	60	48	36			
17	$42\frac{1}{2}$	102	85	761/2	633/4	51	381/4			
18	45	108	90	81	671/2	54	401/2			
19	$47\frac{1}{2}$	114	95	851/2	711/4	57	423/4			
20	50	120	100	90	75	60	45			
21	$52\frac{1}{2}$	126	105	941/2	783/	63	471/4			
22	- 55	132	110	99	821/2	66	491/2			
23	$57\frac{1}{2}$	138	115	103½	861/4	69	513/4			
24	60	144	120	108	90	72 .	54			
25	$62\frac{1}{2}$	150	125	$112\frac{1}{2}$	933/4	75	561/4			
26	65	156	130	117	971/2	78	581/2			
27	$67\frac{1}{2}$	162	135	1211/2	1011/4	81	603/4			
28	70	168	140	126	105	84	63			
29	$72\frac{1}{2}$	174	145	$130\frac{1}{2}$	1083/4	87	651/4			
30	75	180	150	135	1121/2	90	671/2			
31	$77\frac{1}{2}$	186	155	$139\frac{1}{2}$	1161/4	93	693/4			
32	80	192	160	144	120	96	72			
Price per	sq. ft	.35	.35	.38	.42	.45	.50			

In estimating length of radiator, allow  $\frac{1}{2}$  inch for each bushing.

Width of section,  $9\frac{1}{8}$  inches. Width of legs,  $9\frac{1}{2}$  inches. Distance from floor to center of opening,  $4\frac{1}{2}$  inches.

In ordering, state if for steam or water.

# FOUR-COLUMN-FOR STEAM OR WATER

No. of Sections	Length Inches	HEATING SURFACE, SQUARE FEET						
		44 In. High 10 Sq. Ft. per Section	38 In, High 8 Sq. Ft. per Section	32 In. High 6½ Sq. Ft. per Section	26 In. High 5 Sq. Ft. per Section	22 In. High 4 Sq. Ft. per Section	18 In. Hig 3 Sq. Ft. per Section	
2	6	20	16	13	10	8	6	
3	9	30	24	$19\frac{1}{2}$	15	12	9	
4	12	40	· 32	26	20	16	12	
5	15	50	40	$32\frac{1}{2}$	25	20	15	
6	- 18	60	48	39	30	24	18	
7	21	70	56	451/2	35	28	21	
8	24	80	64	52	40	32	$\frac{21}{24}$	
9	27	90	72	581/2	45	36	$\frac{24}{27}$	
10	30	100	80	65	50	40	30	
11	33	110	- 88	711/2	55	44	33	
12	36	120	96	78	60	48	36	
13	39	130	104	841/2	65	52	39	
14	42	140	112	91	70	56	42	
15	45	150	120	971/2	75	60	45	
16	48	160	128	104	80	64	48	
17	51	170	136	1101/2	85	68	51	
18	54	180	144	117	90	72	54	
19	57	190	152	1231/9	95	76	54 57	
20	60.	200	160	130	100	80		
21	63	210	168	1361/2	105	84	60	
22	66	220	176	143	110	88	63	
23	69	230	184	1491/2	115	92	66	
24	72	240	192	156	120	96	69	
25	75	250	200	1621/2	125	100	72	
26	78	260	208	$\frac{16272}{169}$	130	100	75 70	
27	81	270	216	1751/2	135	104	78	
28	84	280	224	$\frac{11372}{182}$	140		81	
29	87	290	232	1881/2		112	84	
30	90	300	240	195	145 150	116	87	
31	93	310	248	2011/2	155	120	90	
32	96	320	256	$\frac{2017_{2}}{208}$	160	$\frac{124}{128}$	93 96	
rice per	sq. ft.	.35	.35	.38	.42	.45	.50	

In estimating length of radiator, allow  $\frac{1}{2}$  inch for each bushing.

Width of section,  $12\frac{3}{8}$  inches. Width of legs,  $12\frac{5}{8}$  inches. Distance from floor to center of opening,  $4\frac{1}{2}$  inches.

In ordering, state if for steam or water.

# WINDOW RADIATORS

ORNAMENTAL



Fig. 9428A

PLAIN



Fig. 9428B

Number of Sections	Length Inches	20 Inches High 5 Square Feet per Section	18 Inches High 4½ Square Feet per Section	16 Inches High 4 Square Feet per Section	14 Inches High 3½ Square Fee per Section
2 3	6	10	9	8.	7
3	9	15	$13\frac{1}{2}$	12	$10\frac{1}{2}$
4	12	20	18	16	14
5 6	15	25	$\frac{221}{2}$	20	1712
	18	30	27	24	21
7	21	35	$31\frac{1}{2}$	28	$24\frac{1}{2}$
8	24	40	36	32	28
9	27	45	$40\frac{1}{2}$	36	$31\frac{1}{2}$
10	30	50	45	40	35
11	33	55	$49\frac{1}{2}$	44	$381/_{2}$
12	36	60	54	48	42
13	39	65	$58\frac{1}{2}$	52	451/2
14	42	70	63	56	49
15	45	75	$67\frac{1}{2}$	60	5212
16	48	80	72	64	56
17	51	85	$76\frac{1}{2}$	68	$591_{2}$
18	54	90 -	81	72	63
19	57	95	851/2	76	• 66½
20	60	100	90	80	70
21	63	105	941/2	84	731/2
22	66	110	99	88	77
23	69	115	1031/2	92	8012
24	72	120	108	96	84
25	75	125	$112\frac{1}{2}$	100	871/2
26	78	130	117	104	91
27	81	135	$121\frac{1}{2}$	108	941/2
28	84	140	126	112	98 2
29	87	145	$130\frac{1}{2}$	116	$101\frac{1}{2}$
30	90	150	135	120	105
31	93	155	$139\frac{1}{2}$	124	· 108½
32	96	160	144	128	112

In estimating length of radiator allow  $\frac{1}{2}$  inch for each bushing.

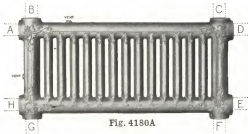
Width of section is  $12\frac{3}{4}$  inches.

Width of legs, 13 inches.

Distance from floor to center of opening, 3 inches.

# WALL RADIATORS, ETC.

9-FOOT WALL RADIATOR



inside so that by the use of a nipple iron one of more sections may be added to or taken out independently of all other sections in the stack. The sections are made for two methods of interconnection, as follows: The vertical section in either size is tapped on the long sides of B, C, G and F, the horizontal section in either side is tapped on the short side at A, H, D and E. A, B, C, and H are right-

These sections connected with 1½-inch right and left-hand internal

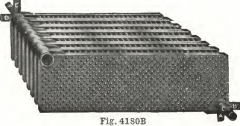
nipples, having two lugs, cast on the

hand tappings; D, E, F, and G are left-hand tappings.

Size	No. of	I	Price, per			
DIZE	Square Feet	Width	Length	Thickness	Square Foot	
Extra Large	9	14	$29\frac{1}{2}$	27/8	.38	
Standard	7	14	22	27/8	.38	

PIN INDIRECT FOR STEAM OR WATER

In ordering end sections of indirects, state which end is desired where radiator is in same position as shown in illustration. If location of tappings is desired other than regular, as shown by C and F, we can furnish special tapping at A, B, D or E.



Complete stack (sections are shipped assembled unless otherwise ordered), "Standard" or "extra large" size are tapped 2-inch and can be bushed if desired.

Size of Section, Feet	Length Inches	Width of Body, Inches	Width of Hub, Inches	Centers Inches
12	411/2	$7\frac{1}{2}$	93/4	$2\frac{3}{4}$
20	$41\frac{1}{2}$	12	141/8	3

Price, 25 cents per square foot.

# DIRECT-INDIRECT PORTABLE BOX BASE

This base is made to fit radiators of all heights in following patterns: One, two, three and four-column. These prices are to be added to the prices quoted for direct radiation.

Price,	Base	for	3	Section	Radiator	 	 		. (	each	1.20
"	"	66	4	44	"					66	1.60
44	"	44	5	44	44					44	2.00
_ 66	66	"	6	66	"					"	2.40
46	66	"	7	44	"					"	2.80
66	66	66	8	"	66	 			•	"	3.20
44	46	"	9	"	44			•		44	3.60
66	66	4	LŌ.	44	44				٠	66	4.00
66	44	"	11	"	66					44	4.40
"	"	"	$\overline{12}$	"	"					"	4.80



Fig. 4180C

# WALL RADIATORS

No. 1 THREE HORIZONTAL SECTIONS IN THREE TIERS



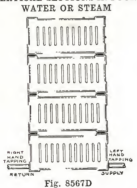
No. 2 THREE HORIZONTAL SECTIONS IN SINGLE TIER WATER OR STEAM



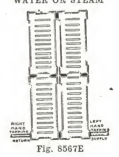
No. 3 FOUR VERTICAL SECTIONS IN SINGLE TIER WATER OR STEAM



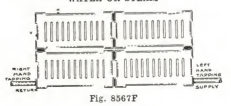
No. 4 FOUR VERTICAL SECTIONS IN FOUR TIERS



No. 5 FOUR HORIZONTAL SECTIONS IN TWO TIERS WATER OR STEAM

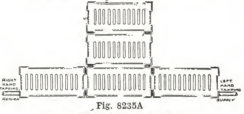


No. 6 FOUR VERTICAL SECTIONS IN TWO TIERS WATER OR STEAM

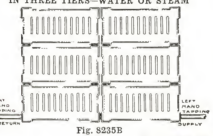


### WALL RADIATORS

No. 7, THREE HORIZONTAL AND TWO VERTICAL SECTIONS WITH THREE TIERS IN CENTER-WATER OR STEAM



No. 8, SIX VERTICAL SECTIONS IN THREE TIERS-WATER OR STEAM



No. 10, SIX HORIZONTAL SECTIONS IN THREE TIERS-WATER OR STEAM

No. 9, SIX HORIZONTAL SECTIONS IN TWO TIERS-WATER OR STEAM

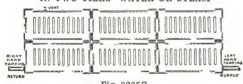
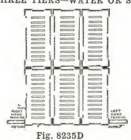


Fig. 8235C



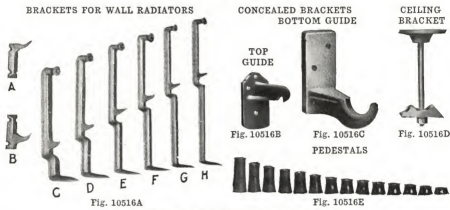
# REGULAR TAPPINGS OF RADIATORS—DIRECT RADIATION ONE-PIPE STEAM—SUPPLY

Up to 24 Square Feetinches Above 24, up to 60 Square Feet "	$\frac{1}{1\frac{1}{4}}$	Above 60, up to 100 Square Feet inches " 100 Square Feet"	$\frac{11/2}{2}$
TWO-PIPE ST	EAM-S	UPPLY AND RETURN	
Up to 48 Square Feetinches Above 48, up to 96 Square Feet "	$\frac{1}{1} \times \frac{3}{4} \times 1$	Above 96 Square Feetinches	$1\frac{1}{2}x1\frac{1}{4}$
		PLY AND RETURN	
Up to 40 Square Feetinches Above 40, up to 72 Square Feet. "	$\begin{array}{ c c c } 1 & x1 \\ 1\frac{1}{4}x1\frac{1}{4} \end{array}$	Above 72 Square Feetinches	$1\frac{1}{2}x1\frac{1}{2}$

Air tappings, 1/8-inch for direct radiation.

Vapor tappings, top and bottom opposite ends: Supply,  $\frac{3}{4}$ -inch; return,  $\frac{1}{2}$ -inch. All openings of direct radiators have right-hand threads. Radiators are regularly tapped 2-inch and bushed according to the list above. In estimating length of radiator allow  $\frac{1}{2}$  inch for each bushing.

# BRACKETS, ETC.



### BRACKETS FOR WALL RADIATORS

Distance from floor to top of baseboard C-2½, D-4½, E-6½, F-8½, G-10½, and H-12½ inches.

Prices upon application.

#### CONCEALED BRACKETS

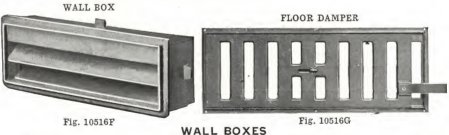
Made for supporting single, two, three and four-column direct radiators. Prices upon application.

#### CEILING BRACKETS

Made of  $3\frac{1}{4}$ -inch diameter cast plate drilled for four screws. Bolt gives a distance of  $3\frac{1}{2}$  to 5 inches from bottom of radiator to ceiling. Other length bolts can be furnished. Prices upon application,

#### **PEDESTALS**

Made in following heights for any style radiator:  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1,  $\frac{1}{4}$ ,  $\frac{1}{2}$ ,  $\frac{13}{4}$ , 2,  $\frac{21}{4}$ ,  $\frac{21}{2}$ , 3,  $\frac{31}{2}$ , 4,  $\frac{41}{2}$ , 5 and 6 inches. Prices upon application.



Made in one size only (5x17½ inches) to conform to brickwork. Copper wire screen. Price, each, 2.80.

# FLOOR DAMPERS

Size	Size, I	NCHES	To Fit Under	Size Size, Inches		INCHES	To Fit Under	
Number	Length	Width	Radiators	Number	Length	Width	Radiators	
1	6	83/4	4-Section	6	$28\frac{1}{4}$	83/4	13 and 14-Section	
2	81/4	83/4	5 and 6-Section	7	$32\frac{1}{4}$	83/4	15, 16 and 17-Section	
3	$13\frac{1}{4}$	83/4	7 " 8 "	8	$38\frac{1}{4}$	83/4	18, 19 " 20 "	
4	$18\frac{1}{4}$	83/4	9 " 10 "	9	$44\frac{3}{4}$	$8\frac{3}{4}$	21 to 30 Section	
5	$23\frac{1}{4}$	83/4	11 " 12 "					

# AIR MOISTENERS FOR RADIATORS AND REGISTERS

FOR RADIATORS

ORNAMENTAL DESIGN



Fig. 9151A

PLAIN DESIGN



Fig. 9151B

They insure moist heat, which means comfortable heat, better health, and fewer colds. Designed also to protect the walls and ceiling from being blackened by the dust circulated by steam and hot water radiators. They are made of galvanized iron, fitted with a dust gutter, which positively catches and retains the dust circulated by the radiator. The gutter is so arranged that it can be readily cleaned by passing a damp cloth through it. They are fitted with a felt strip where the shields join the wall, which takes up any unevenness, making a perfectly tight joint.

In ordering, please advise us if the ornamental or plain design is wanted, and whether with or without water pan. Also, send for a measurement blank. Prices on application.

#### FOR REGISTERS

ORNAMENTAL DESIGN



Fig. 91510

PLAIN DESIGN



Fig. 9151D

These moisteners deliver the proper amount of moisture with the heat, directly into the room. They prevent colds and kindred ailments caused by living in dry, overheated houses.

Also designed to protect the walls and ceilings from becoming blackened from dirt and smoke; to prevent the wall paper from becoming discolored by heat from the registers of hot air furnaces. The gutter is cleaned in a very short time, the same as in the radiator shield. They are made to set directly on top of the registers, coming flush with the outside edge and are easily removed when not in use.

In ordering, all that is necessary, is to give the length of the register and advise us if wanted with or without the water pan and plain or ornamental. The last is important as they are furnished either way. Prices on application.

# RADIATOR BRONZE, ETC.



RADIATOR.

Fig. 9003A

BRONZING LIQUID

BRONZING
LIQUID

Fig. 9003B

RADIATOR ENAMEL



Fig. 9003C

### RADIATOR BRONZE

Superior bronze powder, put up in screw top cans containing one pound.

Pale Gold, Rich Gold and Copperper	pound	1.50
Aluminum	-44	2.20
Colors	"	2.20

Send for bronze color card.

#### BRONZING LIQUID

Superior quality bronzing liquid put up in quarts, half gallon and gallon patent stopper cans.  $\boldsymbol{\cdot}$ 

Price		per quart	. 90
"	per	half gallon	1.40
"	^ · · · · · · · · · · · · · · · · · · ·	per "	2.20

#### RADIATOR ENAMEL

Superior quality radiator enamel put up in pints, quarts, half gallon and gallon cans. Colors: Alabaster, cream, medium blue, silver gray, sea green, nile green, apple green, bronze green, gobelin, oak brown, terra cotta, maroon, ebony, vermilion and white.

Price,	except	Vermili	on and	White	 	 	 per pint	1.00
"	"	44	66	"	 	 	 per quart	1.50
66	44	66	"	44	 	 	 per half gallon	2.20
46	"	66	ш				per "	4.00
66	Vermilie	on and	White		 	 	 per pint	1.10
"	46	"					per quart	1.70
"	44	"	44		 	 	 per half gallon	3.00
44	66	"	11				ber "	5.40

#### MAROON JAPAN

Superior quality maroon japan put up in pints, quarts, half gallon and gallon cans.

,		
Price	per pi	nt .70
44	per qua	art 1.00
44	per half-gall	on 1.50
"	nor "	2.50

#### BRONZE AND ENAMEL PRIMER

This primer acts as a filler and furnishes a smooth surface upon which to apply the finishing coat. Put up in quart, half gallon and gallon cans.

Priceper quart	1.50
" per half gallon	2.30
" per "	3 90

### STEAM FITTERS' ASPHALTUM

Put up in gallon and 5-gallon cans.

Price	 	per gallon	1.70

# THE IMICO VAPOR VACUUM HEATING SYSTEM

We believe the Imico Vapor Vacuum Heating System to be the most improved and upto-date method of heating. The old steam heating system has many advantages and it was thought when the more recent forms of hot water installations were perfected that we had then discovered an ideal system for the transmission of heat in small quantities from the generator (such as a boiler or furnace) to the distributors; in other words, the radiators placed in the various rooms of a building.

We know that a steam heating system, or a hot water heating system, if properly installed, cannot fail to give good results. We do not for a moment gainsay the advantages of either type of installations, but we believe that we can secure economy of fuel by using vapor as a heating medium, increasing efficiency by the use of the Dewey Tri-Duty Air

and Vacuum Trap.

The term "vapor," used in relation to a vapor heating system, means the vapor arising from hot water—rising naturally—as distinguished from circulation in steam arising under pressure. A perfect vapor heating system means vapor in the radiators without any pressure. The gauge at the boiler will show a pressure from 1 to 5 ounces, and that is needed

solely for the purpose of operating the damper regulator.

The advantages of the Imico Vapor Vacuum Heating System are many: It is easy to install and comparatively economical, as a saving is made by reducing the size of the pipes, fittings and valves; it needs no condensing coil and it positively will not water-log; no mechanical pumps, ejectors or other devices are required; there are no air valves on the radiators in the room, avoiding the danger of dripping water and getting rid of the annoyances of foul and hissing air valves. The whole system provides rapid circulation, noiseless and automatic operation and there is no danger of freezing. There is a saving in the size of radiators as compared with water; there is perfect control of temperature in every room by simply turning on graduated valve at the radiator, which is adjusted according to climatic conditions.

The Imico Vapor Vacuum Heating System can be used in all sizes and kinds of buildings—large or small—whether residences, factories, warehouses, public auditoriums, theaters, or churches, and the efficiency of old heating systems can be greatly increased by equipping

them with the Imico Vapor Vacuum Heating devices.

The Imico Vapor Vacuum Heating System can be used on any steam boiler, whether same be made of cast iron or steel, or can be installed on any power or central heating plant; of course, on high pressure lines, installing also the pressure regulator that would be necessary to reduce from high to low pressure.

#### OPERATION OF THE IMICO VACUUM HEATING SYSTEM

Water is admitted to the boiler to the proper level, as indicated by water column and water gauge glass of boiler, and the fire is started heating the water and in a short time the water is converted into vapor.

In the Imico Vapor Vacuum Heating System the vapor rises into the supply pipes, passes through the branches, enters the risers and fills the radiators through the graduated

It is the aim of expert heating engineers to secure an even distribution of vapor through the entire system. To do this, however, it is necessary to expel the air, filling the system

with vapor, and it is at this point that the Dewey appliances begin to operate.

The principle on which the Dewey Tri-Duty Air and Vacuum Trap eliminates air is very simple. There is a connection from the supply pipe or pressure side of the boiler, to the diaphragm and under normal conditions this diaphragm is closed. When the fire is started and the air in the boiler is expanded, the diaphragm is inflated and opens the vacuum valve, making a direct opening through the trap to the atmosphere. The valve remains open as long as there is a fraction of an ounce pressure on the boiler, unless the vapor having passed through the entire system is forced into the float chamber, which instantly closes against vapor. If water should be forced up the return pipe, the float rises in the chamber and closes, remaining closed until water recedes, then it opens and commences venting air again.

# THE IMICO VAPOR VACUUM HEATING SYSTEM

When the Dewey Tri-Duty Air and Vacuum Trap is used, there is absolutely no chance of there being any back pressure on the radiators. The Dewey Valve or Trap will close against either steam or water and close against the return of air into the system.

In the Imico Vapor Vacuum Heating System vapor is obtained automatically without pump operation, the principle being that a cubic foot of steam at low pressure when admitted into radiation becomes condensed while transmitting its heat through the radiator and shrinks to 1 cubic inch of water. This creates an almost complete vacuum. By using vapor condensation, perfect circulation and efficiency is secured as under 10 inches of vacuum, a pull of 5 pounds per square inch is exerted to draw the vapor from the boiler into the radiation. Water will boil under this vacuum at 190° Fahr., and this is just the reason why economy in coal consumption is secured. The lower the temperature at which you can convert the water into vapor the smaller will be your coal bill.

The Imico Vapor Vacuum Heating System does not use any excess fuel to raise pressure to force the heat through the radiation. **More coal saved.** The perfect circulation that is secured and the vacuum created by condensing steam or vapor, creates suction and pulls the vapor from the boiler into the system.

As stated before there cannot be any back pressure, as there is an opening from the return to the atmosphere until the vapor or water comes to the trap, closing the trap and keeping it closed until the vapor or water recedes; then it commences venting air again unless there is no air in the system or there is no vapor being given off from the boiler, at which time the automatic trap closes and holds the vacuum, making a vacuum job in every sense of the word.

By this method the radiators continue to give off heat until the fire has nearly gone out, thus securing the greatest fuel economy. If occasion demands that the amount of heat required be increased and fresh fuel is put on the fire, your heating system responds instantly and develops its maximum capacity at once. The valves of the radiators should be of the graduated type, using the ordinary return elbows. No air valves are needed on the radiators, nor are any traps required for each individual radiator.

The radiators for the Imico Vapor Vacuum Heating System may be the same size as for steam, but an increase of 10 per cent more radiation than that figured for the ordinary steam job will promote economy in the consumption of coal. Either steam or water radiation may be used, tapped at the top, the one heating from end to end, while the other heats from top to bottom of sections. Use a regular safety valve and control the fire by a well balanced damper regulator.

### SCHEDULE-SUPPLY MAIN SIZES IMICO VAPOR VACUUM SYSTEM

$1\frac{1}{2}$ -i	inch	will	supply	200	feet	to	400	feet	Radiation
2	44	66	- 66	400	"	46	700	44	44
$2\frac{1}{2}$	"	"	"	700	46	"	1100	"	".
3	"	46	46	1100	66	"	1500	"	44
$3\frac{1}{2}$	"	"	"	1500	"		2000		"
4	"	"	"	2100	"	66	3000	"	"
5	"	44	44	3000	44	"	5000	"	66

### SCHEDULE FOR PIPE SIZE—RETURNS

1	-inch	at	boiler	will	return	200	feet	to	700	feet	Radiation
11/4	"	66	66	66	"	700	46	66	1110	66	66
11/9	. "	"	"	66	44	1100	"	"	2100	66	44
2	"	44	"	66	"	2100	"	"	5000	66	"

### IMICO VAPOR VACUUM RADIATION, TAPPING SIZES

Size of pipe supply:								
Radiation 90 square feet or less	3/4-1	inch	pipe	and	3/4.	inch	graduated	valve.
" 90 feet to 150 feet	1	66	- û	46	3/4	"	"	"
" 150 " " 300 square feet	$1\frac{1}{4}$	66	"	"	1	"	66	66

## THE IMICO VACUUM HEATING SYSTEM

DEWEY QUICK VENT AIR VALVE



Fig. 9225A

DEWEY VACUUM VALVE



Fig. 9225B

DEWEY TRI-DUTY AIR AND VACUUM TRAP

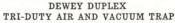




Fig. 9225C



Fig. 9225D

The Dewey Duplex Tri-Duty Air and Vacuum Trap is for jobs with two or more circuits and is made up of a steam and water trap on each circuit and one vacuum valve on the whole system—a good arrangement for large jobs. This trap is suitable for heating systems containing not more than 3000 square feet of radiation. Price.......... 56.00

Special Note.—The Dewey Vacuum Valve can be arranged in combination with practically any number of quick vent air valves so as to meet the demands of any heating system, no matter how large.

Price for venting heating systems containing more than 3000 square feet of radiation will be furnished on application.

# THE IMICO VAPOR VACUUM HEATING SYSTEM

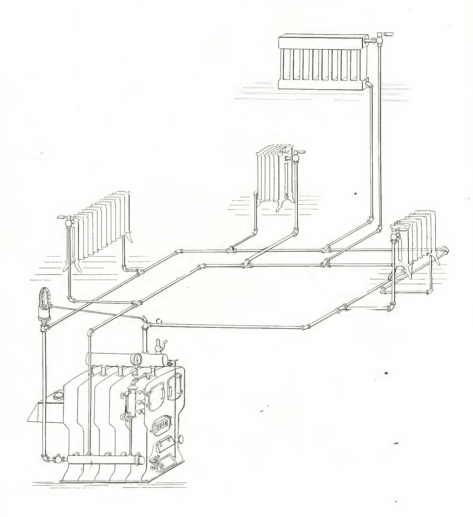


Diagram showing proper installation of Dewey Tri-Duty Air and Vacuum Trap.

### CHICAGO HEAT REGULATORS

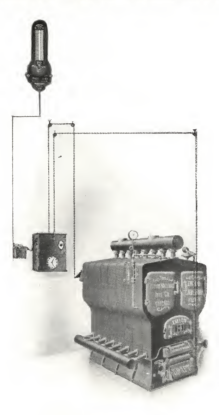


Fig. 9795A

These regulators are for the automatic regulation of temperature in dwellings and can be attached to any heating system.

The temperature is controlled by a thermostat of special design, located in a living-room; which by means of an electrical connection operating on a powerful motor, automatically opens and closes the dampers, as the temperature at the thermostat rises or falls either way from the point at which it has been set; and which may be any point between 60 and 80 degrees.

The time set, indicated by the clock in motor box, is an attachment whereby the temperature may be reduced and fire held in check during the night.

Price, No. 1, with Time Set	35.00
" 2. without Time Set "	30.00

The illustration above shows the Chicago Heat Regulator attached to a heating boiler.

# DEWEY THERMOSTAT AND CONTROL

# THE DEWEY AUXILIARY HOT WATER THERMOSTAT

Can be used in connection with any electric thermostat on hot water heating system using the same thermometer and the same motor as now in use.

It will double the efficiency of hot water heating jobs and prevents water getting too hot or boiling over. The temperature in the heater is controlled according to climatic conditions.

Price, including electrical heat regulator with time-set attachment and Dewey Auxiliary Hot Water Thermostat, 50.00.



Fig. 4092A

# WIRING DIAGRAM SHOWING DEWEY HOT WATER THERMOSTAT AND CHICAGO HEAT REGULATOR CONNECTED—BACK VIEW

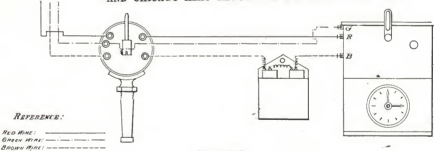


Fig. 4092B

### DEWEY THERMOSTAT CONTROL

(Not Illustrated)

For tank heaters on domestic supply, used in residences, flat buildings, hospitals, gymnasiums, etc., where steady temperatures are desired. Also used to control steam heater storage tanks operating balance valve. Is absolutely automatic and can be furnished in either angle or straight shank.

Price, Dewey Thermostat Control, including thermostat, 40.00. Balance valve is extra.

## RADIATOR VALVES





Fig. 1805A

LEFT-HAND CORNER WITH UNION



Fig. 1805B

LEFT-HAND OFFSET WITH UNION



Fig 1805C

HOT WATER WITH UNION



Fig. 1805D

### UNION VALVES-JENKINS DISC

Size				inc	hes	1/2	3/4	1	11/4	11/2	2
				Trimmings.		, -	/4	4.30	$\frac{-74}{5.85}$	7.75	12.60
"	"	"	Nickel-p	lated Trimmings.	46	3.00			6.25	8.00	12.85
6.6	66	66		" All Over		3.05	3.80	4.75	6.40	8.10	13.10
44	Finished	l Bod	v		66	3.25	4.00	4.80	6.40	8.75	13.85
66	66	66	Nickel-pl	ated All Over	44	3.50	4.25	5.25	7.00	9.25	14.35

### CORNER VALVES, RIGHT OR LEFT, WITH UNION-JENKINS DISC

					inc				$1\frac{1}{4}$	$1\frac{1}{2}$	2
Price,	Rough	Body	Finished	Trin	mingse	ach	3.85	4.75	6.45	8.55	13.85
66	"	46	Nickel-r	lated	Trimmings	66	4.15	5.15	6.90	8.80	14.15
6.6	66	46			All Over		4.20	5.25	7.05	8.95	14.45
6.6	Finish	ed Boo	dy			66	4.50	5.50	7.20	9.55	15.35
+4	44	4.6	Nickel-	plate	d All Over	66	4.85	6.00	7.80	9.95	15.95

### OFFSET VALVES, WITH UNION-JENKINS DISC

Sizeinches					
Price, Rough Body, Plated All Overeach	4.25	5.15	6.95	8.95	14.25
" Finished All Over "	4.40	5.30	7.05	9.65	15.25
" and Plated All Over "	4.80	5.70	7.45	10.05	15.65

Above valves fitted with lock and shield at same list. Keys extra.

### HOT WATER VALVES, WITH UNION-BRASS DISC

								-
Size.			inches	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Price,	Rough	Body	, Finished Trimmings each	2.45	3.25	4.50	6.50	10.00
44	"	"	Nickel-plated Trimmings "		3.35	4.90	6.65	10.25
44	4.6	44	Plated All Over "	2.85	3.65	5.05	7.10	10.85
6.6	Finish	ed Al	Over	3.00	3.85	5.25	7.50	11.50
4.6	6.6		d Plated All Over "	3.40	4.30	5.80	8.10	12.35

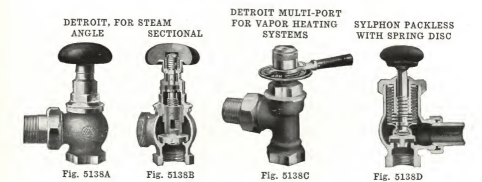
### RADIATOR UNION ELBOWS



			_
Tio	4	CORE	

Sizeinches						
Price, Rough Body, Plated All Over.each	1.75	$\bar{2.00}$	2.50	3.20	4.00	7.00
" Finished All Over "	1.90	2.20	2.75	3.60	4.60	7.50
" and Plated All Over "	2.15	2.40	3.00	3.90	4.85	8.50
" Rough Body, Plain "	1.50	1.75	2.25	2.95	3.70	6.00
	1.65	1.90	2.40	3.10	3.85	6.15

# PACKLESS RADIATOR VALVES



### DETROIT, FOR STEAM

The Detroit Packless Valve fulfills the need for a radiator valve that will not leak around the stem nor need repacking. Its construction makes it perfectly adapted also for use on vacuum systems where tightness is essential.

The shape of the handle precludes the possibility of collecting dirt and allows a full grip without the hand coming in contact with the metal. The bodies are globular and the valves are of pleasing appearance throughout.

Sizeinches						
Price, No. 260, Angle each " " 262, Right-Hand Corner " " 263, Left " " "	3.45	4 20	5 25	7 05	8 95	14 45

### DETROIT MULTI-PORT, FOR VAPOR HEATING SYSTEMS

Requires no packing and is leakless—an important feature where the plant is operated under vacuum. Has eighteen adjustable ports and may be permanently adjusted to meet the requirements of any radiator and balance the system. Made in rough body, plated all over—with union.

Price, ¾-inch Angle each " Special 1¼-inch Angle "	$\frac{4.50}{7.00}$

#### SYLPHON PACKLESS, WITH UNION

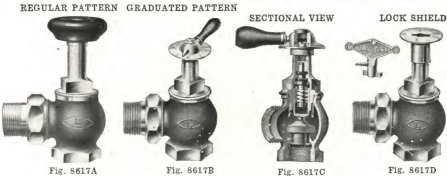
Devoid of packing of any kind, and is tightly sealed at every point around the valve stem. Has no sliding or rotating joints. Frictionless in operation, and opens and closes easily, as its working parts are not exposed to the steam and wash of the system.

Sizeinches	3/4	1	11/4	11/2	2
Price, Angle, Rough Body, Polished Trimmings, N. P. All Over each	3,90	4.70	6.25	8.15	13.00
" Corner, " " " " " " " " " " " " " " " " " " "	4.25	5.15	6.95	8.95	14.25

All above regularly furnished with rough body and polished trimmings, plated all over. Other finishes upon application.

### PACKLESS RADIATOR VALVES

LAVIGNE, WITH COMPOSITION DISC, FOR STEAM



The Lavinge Packless Valve has a number of decided advantages over any other article of its class. Its packless and quick-opening features are simple and efficient and the interior arrangement cannot be injured by ordinary abuse. The bonnet is carried up to the underside of the follower plate to protect the working parts from any outside interference.

By reference to the sectional view, it will be observed that the stem is of the nonrising type and is provided with a flange a short distance above the thread. Between this flange and the inwardly extending flange of the bonnet is placed a specially prepared composition washer. Another similar washer is placed immediately above the inwardly extending flange of the bonnet, and upon this second composition washer rests a gland shaped follower plate extending from the handle. A shoulder is formed on the inside of the follower plate and this shoulder supports a spring which bears upward against a nut screwed to the top of the stem. A double service is performed by this spring, as it bears downward on the upper composition washer and at the same time pulls upward against the lower composition washer, thus holding both of them tightly against the inwardly extending flange of the bonnet and taking up automatically any wear that may occur in either. This insures an absolutely tight joint against water, steam or air.

The valve also has a genuine quick-opening feature, as it can be fully opened or fully

closed with about a three quarter turn of the handle.

The Lavigne Graduated Packless Valve is similar in construction to the valve illustrated and described above, except that it has the additional advantage of a lever handle, an indicator plate graduated into eight sections and means for a special adjustment by

which each valve can be accurately set for a wide range of sizes of radiators.

With each graduated valve is furnished four different shells, any one of which may be attached to the disc holder below the disc. If the valve is to be connected to a very small radiator, the shell with a single slot should be used, while if the radiator is medium or large sized, shells with two, three or four slots should be employed. It will remain partly open at any desired position, without any danger of variation of the openings unless the handle is moved.

### WITH UNION-ROUGH BODY, PLATED ALL OVER

Size.	, • • • • • • • · · · · · · · · · · · · ·		inches	1/2	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Price,	Regular Pa	tterr	, Angleeach	3.15	3.80	4.75	6.40	8.10	13.10
44	"	"	Corner"	3,45	4,20	5.25	7.05	8.95	14.45
44	Graduated	66	Angle, with Shells "	4.00	4,80	5.85	7.65	9,50	15,00
"	66	"	Corner. " " "	4.30	5.20	6.35	8.30	10.35	16.35
"	44	"	Angle, without " "	3.75	4.50	5,50	7.25	9,00	14,30
44	"	"	Corner, " " "	4.05	4.90	6.00	7.90	9.85	15,65

Upon special order, the above valves can be furnished with lock shield. Plated keys, 50 cents list each, extra.

Unless otherwise specified, graduated valves will be shipped with shells.

# HONEYWELL "UNIQUE" HOT WATER RADIATOR VALVES

POSITION OF VALVE RADIATOR TURNED ON



Fig. 1433A

The "Unique" Valve is designed to be connected to only one end of a radiator. By its use it is only necessary to extend the risers through the floors to the valve elbows. This avoids taking up flooring and cutting joists in order to extend return pipe to the other end of the radiator. The "Unique" Valve thus saves pipe, saves labor, saves weakening floor supports, saves leaks between floors and ceilings.

The valve, as will be noticed, has an adjustable elbow on each side, permitting connections to pipe from any direction. When attached to the radiator a thin piece of metal extends through the first radiator section. This diaphragm causes the water entering through one side to rise in the first section, circulate across the top, down through the other

sections and out on other side of valve. It also insures a most rapid circulation, as there are no conflicting currents of water in the radiator. The construction of the "Unique" Valve is very simple and it cannot get out of order. The gates divert the flow of water into the radiator on one side of the diaphragm and allow it to return through the other side.

By a one sixth turn of the valve handle the position of the gates is so changed that the opening to radiator is closed and a by-pass formed in the valve, the full area of the piping, a feature that can hardly be overestimated. The flow of water is then directly through the valve body and piping. There is a continuous circulation through the piping and valve body, even though the radiator be turned off. The instant the valve is opened hot water enters the radiator.

Small openings provided in the gates, allow sufficient water to flow through the radiator to prevent freezing even in the coldest weather, when the radiator is turned off.



POSITION OF VALVE

RADIATOR

TURNED OFF

Fig. 1433B

"Unique" Valves are made of the best valve metal and by skilled mechanics. The valves are symmetrical in design and bear the highest finish. "Unique" Valves are especially desirable for connecting radiators on second and higher floors.

The valve elbows are on right centers for risers, making it only necessary to bore holes through the floor. Where hot water heating is installed in old buildings having hardwood floors, this feature is most appreciated.

Sizeinches	1/2	3/4	1	11/4
Center of Body to End of Spudinches	27/8			31/4
" to Center of Ells"	$5\frac{1}{2}$	$5\frac{3}{4}$	7	$7\frac{1}{2}$
" of Spud to Bottom of Ells"	17/8	17/8	2	25/8
Radiators should be Tapped for Valve "	$1\frac{1}{4}$	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Priceeach	4.25	5.40	5.80	7.95

# RADIATOR AIR VALVES

LOCK AND SHIELD

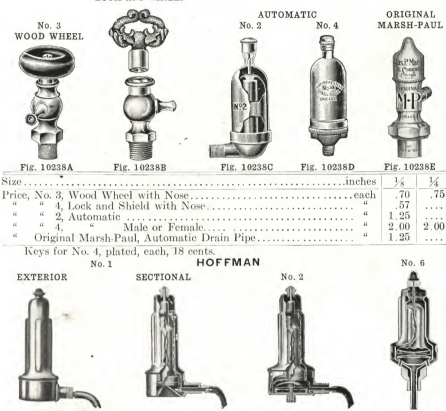


Fig. 10238F Fig. 10238G Fig. 10238H Fig. 10238J
The expansible medium of these valves is a volatile or heat sensitive fluid which is contained in a sealed metal chamber having a flexible bottom of phosphor-bronze. They are made in styles for every service.

No. 6 Hoffman Quick Vent "Float" Air and Vacuum Valve, for quick vent service where it is desired to control or prevent the emission of either steam or water through the valve, and also to prevent return of air to stack or line to which valve is connected. Vent port, 1/16 inch; can be made 3/16 inch when pressure is not over 3 pounds.

Price ......each | 12.00

# RADIATOR AIR VALVES AND VENTS

LIBRA AUTOMATIC FOR VENTING STEAM RADIATOR



Fig. 6316A

NORWALL OPEN



Fig. 6316B

AUTOMATIC





Fig. 6316C

Price, Libra Automatic, 1/8-incheach	1.00
" Norwall Automatic, 1/6-inch "	1.30
" Allen Automatic, 1/8-inch"	1.00

ARCO AUTOMATIC



Fig. 6316D

NORWALL SIPHON



Fig. 6316E

SYLPHON QUICK VENT



Fig. 6316F

Price,	, Arco Automatic	each	1.00
"	Norwall Siphon	"	1.70
ш	Sylphon Quick Vent Valves, $\frac{1}{4}$ -inch Valve Connections; $\frac{3}{32}$ -inch Vent. Por	t "	3.00

# SYLPHON VENT VALVES

No. 525

Fig. 6316G



Fig. 6316H



Fig. 6316J

526, 1 " " " " " " " " " " " " " " " " " "	15.00	.each	 et	Outle	and	Inlet	inch	1-	525,	No.	Valves,	Vent	Sylphon	Price,
	10.00	66		66	66	"	"	1	526.	46	66	44	66	46
_ " 528, 1 " " " " " " " " " " " " " " " " " "	12.50				"	"	"	1	528,	"	"	ш	66	66

# EXPANSION TANKS, ETC.

# EXPANSION TANKS





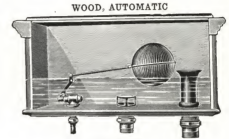


Fig. 6816B

# GALVANIZED EXPANSION TANKS-LESS GAUGE

				and the same of th						
Capacitygallons	8	10	12	15	18	20	24	26	32	42
Diameter inches		$\frac{12}{20}$	$\frac{12}{24}$	12 30	$\frac{12}{36}$	14 30	14 36	16 30	16 36	16 48
Height	250	300	400	500	600	700	900	950		2000
Priceeach	7.50	8.00	8.50	9.00	9.50	12.59	13.00	14.00	15.00	16.50

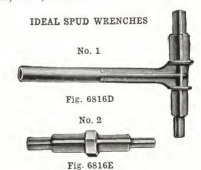
### AUTOMATIC EXPANSION TANKS

Price, Square Corners, Plain Oak, Varnished, with Couplings each 8.50  "Round Corners, Plain Oak, Varnished, with Couplings " 9.00
--

Genuine cherry, walnut or quarter-sawed oak, extra, 1.25 net.



Fig. 6816C



IDEAL EXPANSION TANK BRACKETS

Price taking Tanks 10 to	16 inches in diametereach	1.75
Title, taking Tanks to te	To menes in diameter	

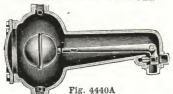
### IDEAL SPUD WRENCHES

Number	1	2
Price, embracing 3/4, 1, 11/4 and 11/2-inch Sizeseach	.75	.50

No. 1 spud wrench has an open hexagon on end of handle. No. 2 is used with a wrench.

# WATER FEEDERS, DAMPER REGULATORS, ETC.

AUTOMATIC WATER FEEDER





### AUTOMATIC WATER FEEDERS AND DAMPER REGULATORS

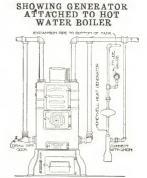
Price,	Automatic	Water	Feeders	with	Immersed	Valv	e		 each	20.00
66	66	46	46	"	44	44	and	Gauge	 66	24.00
"	Low Pressu	ire Dam	per Res	gulate	or, Single L	ever.			 "	4.50
"	Extra Rub	ber Dia	phragm	S					 44	.75

#### HONEYWELL HEAT GENERATORS

POSITION OF MERCURY AND WATER WHEN GENERATOR AND WATER WHEN GENERATOR IS IN COMPLETE OPERATION IS PRODUCING NO PRESSURE PRODUCING 10 POUNDS PRESSURE







These generators are designed to meet the demand for a device to quicken the circulation in hot water heating jobs. When connected to the expansion pipe of an ordinary gravity plant, this generator seals the circuit and permits the generation of a slight pressure up to 10 pounds, at which point it relieves itself through the operation of a mercury seal, eliminating any element of danger.

The pressure created by this generator will remedy any unsatisfactory job of hot water heating where the radiation is insufficient, the piping too small for gravity, the circulation sluggish, causing large fuel consumption, or where the water boils easily from quick firing, providing, of course, the boiler is large enough to supply the heat. It greatly improves jobs which contain long horizontal mains, or where the radiation is all on the first floor.

In new work it permits a 10 per cent reduction in radiation, and smaller piping as advocated in the Honeywell system, the system of low cost and high efficiency. It is positive and automatic, is sold under the strongest guarantee, will last a lifetime, and cannot get out of order.

Number	1	2	3	4
For Radiation square feet			3500	
Size of Inlet. inches "Outlet. "	3/4	1	11/4	11/4
" "Outlet" "	1	1	11/4	$1\frac{1}{4}$
Priceeach	25.00	35.00	50.00	65.00

# FLUE CLEANERS AND BRUSHES

ENGINEERS' FAVORITE TUBE SCRAPER



Fig. 9168A

ELLIPTICAL TUBE SCRAPER



Fig. 9168B

Sizeinches	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{4}$	3	31/4	31/2	4
Price, Engineers' Favorite each "Elliptical"	-2.00	-2.00	2 25	2.50	9 75	3 00	2 95	2 50	4 00

SPIRAL FLAT WIRE BRUSH



Fig. 9168C

ROUND WIRE BRUSH



Fig. 9168D

SPIRAL FLAT WIRE BRUSHES

Price, Spiral Flat Wire Brushes, Sizes 1 to 6 inches.....per inch | .50

ROUND WIRE BRUSHES FOR FIRE BOX BOILERS

Price, 2, 2½, 3, 3½ or 4-inch.....each | 1.00

WIRE BRUSHES FOR HEATING BOILERS



Fig. 9168E



Fig. 9168F



Fig. 9168G

 Price, No. 1904, 4½x4x1¾ inches, for All Round and Sectional Boilers to 36-inch.
 each 1.00

 " Export, 6x4½x2¾ inches, for New 36 and 48-inch Boilers.
 " 3.00

 " Oval, 2¾x4x1 inches.
 " 1.00

MAGIC STEAM FLUE CLEANERS



Fig. 9168H

Size of Tube inches	2 to 21/4	2½ to 2¾	3 to 31/4	3½ to 3¾	4 to 4½	5 to 6
Priceeach	5.00	6.25	7.50	8.75	10.00	12.50

# TUBE EXPANDERS AND CUTTERS

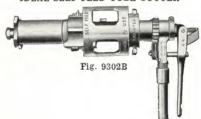
### STANDARD ROLLER TUBE EXPANDERS

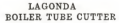


Fig. 9302A

Sizeinches	1 to 2	21/4	$2\frac{1}{2}$	$2\frac{3}{4}$	3	31/4	$3\frac{1}{2}$
Price         each           " Mandrels         "           " Rollers         "	2.00	2.00	2.50	3.75	3.75	4.25	4.75
Sizeinches	33/4	4	41/4	41/2	5	6	
Price each " Mandrels "							
" Rollers"	.60	. 60	.80	. 80	1.00	1.75	

#### IDEAL SELF-FEED TUBE CUTTER







### IDEAL SELF-FEED TUBE CUTTERS

Diameter inches	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{4}$	3	31/4	$3\frac{1}{2}$	4	$4\frac{1}{2}$	. 5	$5\frac{1}{2}$	6
Priceeach	15.00	16.00	17.00	18.00	22.00	22.50	23.00	24.00	37.00	39.00	39.50	40.00

# EXTENSIONS FOR IDEAL SELF-FEED TUBE CUTTERS

Lettered Size Extension	$D-1\frac{1}{2}$	D-3	D-6	D-8	$\mathrm{E} ext{-}1rac{1}{2}$	E-3	E-6	E-8_	$F-1\frac{1}{2}$	F-3
Length of Extension inches	19	38	72	96	19	38	72	96	19	38
Fits Sizes of Ideal Cuttersinches	2	-21/4-2	1/2-23/	Ĺ		3-31/4-	$-3\frac{1}{2}$ -4		$4\frac{1}{2}$ , 5	$, 5\frac{1}{2}, 6$
Price, Extensions Complete each	4.00	8.50	14.00	16.00	5.00	11.00	16.00	20.00	9.00	20.00
" Extra Feed Rods "	1.50	2.50	4.00	5.00	1.50	2.50	4.00	5.00	3.00	5.00
" Couplings "	. 35	. 35	. 35	. 35	. 35	. 35	. 35	.35	. 50	.50
" Set Screws "	.10	.10	.10	.10	.10	.10	.10	.10	.20	. 20

### LAGONDA BOILER TUBE CUTTERS

Cuts Tubesinches			
Priceeach	15.00	25.00	30.00

They will cut tubes of any boiler at any place in its length in less than a minute.

# TILLMAN PRESSURE GENERATORS

GENERATOR



Fig. 3421A

This generator is cast in one piece. No movable parts, and contains nothing but a continuous opening 1 inch square, from the inlet to the outlet. Operates and makes pressure by differentiating columns of water against columns of air. Every hot water heating system always contains the elements (water and air) necessary to cause and maintain it in perfect operation. May be drained by removing plugs near the bottom without disconnecting or disturbing it in any way. Contains no mercury to blow or siphon out, no small opening liable to clog up with sediment or valve to stick and cause dangerous pressure. Guaranteed to make the full amount of pressure given in list below and to operate as long as the heating system lasts.

When the water in the boiler is heated and expansion takes place, water is gradually forced into the generator at A and up the tube B and into air wing C. As the water rises all air is driven before it and down into tube E. As expansion continues, water is forced across point D, falling down through the air in tube E and filling the opening F which leads to the next series of tubes. When the opening F is sealed it becomes a water trap, thus sealing or trapping the correct quantity of air in air tube E. As the expansion continues water is forced through opening F

and up the next series of tubes, the operation being the same in each succeeding series. Each series or pair of tubes cause a back pressure of 14 ounces, and there are twelve pairs of tubes in No. 1 generator, and when all are in operation a maximum pressure of full 10 pounds is attained.

When the water in the boiler cools and contracts the water in tube B and air wing C begins to lower and pass out of the Generator at A, and into the boiler. Lowering of the water in air wing C tends to produce a vacuum in the wing, and air in tube E immediately begins to occupy this space. As the water in the boiler continues to cool and contract, the water will all be drained from air wing C and the space in this wing will be occupied by all of the air contained in tube E.

While the air is being drawn from tube E into air wing C, water will be rising in tube E, following the withdrawal of the air, until it is full, when it will flow across the wall at point D into tube B and out of the Generator and into the boiler at A.

When making pressure, the operation of the Generator consists in driving the air from wing C into tube E, thus balancing a heavy column of water against a similar column of air which weighs nothing. When water is passing back from the expansion tank, through the Generator, into the boiler, the operation of the Generator consists in transferring the air from the tube E into air wing C; the idea being to temporarily rid the tube E of air, so as to permit a continuous stream of water passing from the outlet all the way back to the inlet.



Fig. 3421B

Caution—When ready to fill the system, open the gate valve in the cross connection first, then turn in the city water. When the system is filled close the gate valve tightly.

No. 0. Capacity up to 500 feet of radiation. Generates 7 pounds pressure. Price, 20.00 each.

No. 1. Capacity up to 1500 feet of radiation. Generates 10 pounds pressure. Price, 25.00 each.

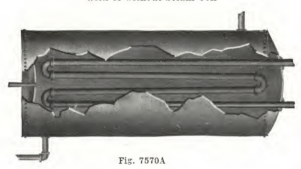
No. 2. Capacity above 1500 feet of radiation. Generates 13 pounds pressure. Price, 35.00 each.

No. 0 generator for operation work and small jobs.

## HOT WATER STORAGE TANKS

### HORIZONTAL OR VERTICAL

With or without Steam Coil



							•	
Capacity Gallons	Diameter Inches	Length Feet	Approxi- mate Weight Pounds	Price Plain Tanks Each	Number of Pipes in Coil	Size of Pipes in Coil	Price Plain Coils Each	Price Galv. Coils Each
120	24	5	425	55.00	4	11/4	14.00	16.00
145	24	6	445	58.00	4	$1\frac{1}{4}$	15.00	17.00
170	24	7	510	63.00	4	$1\frac{1}{4}$	16.00	18.00
180	30	5	495	64.00	4	$1\frac{1}{4}$	14.00	16.00
220	30	6	560	70.00	4	$1\frac{1}{4}$	15.00	17.00
255	30	7	625	75.00	4	114	16.00	18.00
295	30	8	700	88.00	4	$1\frac{1}{4}$	17.00	19.00
315	36	6	750	92.00	4	$1\frac{1}{2}$	18.00	21.00
365	36	7	825	102.00	4	$1\frac{1}{2}$	19.00	22.00
420	36	8	900	112.00	4	$1\frac{1}{2}$	20.00	23.00
525	36	10	1050	131.00	4	$1\frac{1}{2}$	22.00	25.00
575	42	8	1450	135.00	4	$1\frac{1}{2}$	21.00	24.00
720	42	10	1650	150.00	4	$1\frac{1}{2}$	24.00	27.00
865	42	12	1900	196.00	4	$1\frac{1}{2}$	27.00	30.00
1000	42	14	2200	219.00	4	$1\frac{1}{2}$	30.00	33.00

Prices of tanks with brass or copper coils, on application.

Flanged openings, add to list for each opening: 2-inch or  $2\frac{1}{2}$ -inch, 5.00; 3-inch or  $3\frac{1}{2}$ -inch, 6.00; 4-inch, 7.00.

Manhole in head, 15.00; in shell, 25.00. Handhole in head or shell, 5.00.

Tested to 100 pounds hydrostatic pressure, and for use where water working pressure does not exceed 65 pounds.

Regularly made with openings so that they may be used horizontally or vertically.

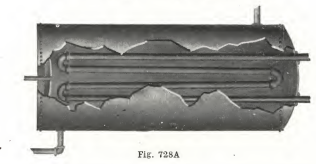
Manholes, handholes, and coils furnished only when specially ordered.

We recommend that tanks containing coils be made with a manhole.

Stands, hangers or supports for horizontal or vertical tanks, furnished at an extra charge.

# EXTRA HEAVY HOT WATER STORAGE TANKS

BLACK OR GALVANIZED, HORIZONTAL OR VERTICAL WITH OR WITHOUT STEAM COIL



These tanks are tested to 150 pounds hydrostatic pressure and guaranteed for working pressures not exceeding 100 pounds to the square inch.

		_	Size		THICKN	ess, In.	PRICE	, Each	Co	ıls Buil	T IN TA	NKS
Capac, Gallons	Diam. Inches	Length Feet	Con- necti'ns Inches	Weight Lbs.	Shell	Head	Black	Gal- vanized	Size of Coil Inches	Price Black Pipe Coil	Price Galv. Pipe Coil	Price I.P.Size Brass Coil
120	24	5	11/2	400	3	5 16	58.00	84.00	11/4	14.00	17.00	50.00
140	24	6	11/2	460	3 16	5 16	62.00	92.00	$1\frac{1}{4}$	16.00	19.00	60,00
180	30	5	2	560	$\frac{3}{16}$	3/8	69.00	105.50	11/4	14.00	17.00	50.00
220	30	6	2	640	3 16	3/8	73.00	114.50	11/4	16.00	19.00	60.00
250	30	7	2	700	3 16	3/8	82.00	127.50	11/4	18.00	21.00	70.00
295	30	8	2	770	3 16	3/8	87.00	137.00	11/4	20.00	23.00	80.00
315	36	6	2	970	1/4	3/8	95.00	158.00	$1\frac{1}{2}$	20.00	23,00	75.00
365	36	7	2	1080	1/4	3/8	104.00	174.00	11/2	22.00	25.00	90.00
420	36	8	2	1180	1/4	3/8	112.00	188.50	$1\frac{1}{2}$	24.00	28.00	105.00
525	36	10	2	1400	1/4	3/8	129.00	220.00	$1\frac{1}{2}$	28.00	32.00	120.00
430	42	6	2	1230	1/4	7 16	113.00		$1\frac{1}{2}$	20.00	23.00	75.00
500	42	7	2	1350	1/4	7 16	124.00		$1\frac{1}{2}$	22.00	25.00	90.00
575	42	8	2	1480	1/4	7 16	135.00		$1\frac{1}{2}$	24.00	28.00	105.00
720	42	10	2	1750	1/4	7 16	153.00		$1\frac{1}{2}$	28.00	32.00	120.00
865	42	12	2	2000	1/4	7 16	171.00		$1\frac{1}{2}$	32.00	36.00	135.00
1000	42	14	2	2250	1/4	7 16	191.00		$1\frac{1}{2}$	36.00	40.00	150.00
750	48	8	3	1800	1/4	7 16	168.00					
940	48	10	3	2100	1/4	7 16	188.00					
1130	48	12	3	2400	1/4	7 16	209.00					
1300	48	14	3	2700	1/4	7 16	230.00					

Regularly furnished with pressed steel flanges at openings.

Extra for manhole in head, 15.00. Extra for handhole in head, 5.00. " " shell, 25.00. " " " shell, 5.00.

Tanks containing steam coils should always have manhole.

### PNEUMATIC PRESSURE TANKS

#### FOR DOMESTIC WATER SUPPLY SYSTEMS



Fig. 7812A

Tested to 125 pounds air pressure and guaranteed for working pressures not exceeding 75 pounds to the square inch. Heads dished to a radius equal the diameter of the shell. Longitudinal seams double riveted, lap joints. Furnished regularly with pressed steel flanges at all openings, as shown above.

### LIST PRICES, SIZES, CAPACITIES, WEIGHTS, ETC.

Size Tank	Capacity	Weight	THICKNES	s, Inches	Regular	PRICE	Елсн
Inches	Gallons	Pounds	Shell	Head	Connections - Inches	Black	Galvanized
24x 6	140	420	3	5 16	1	40.00	56.50
24x 8	190	541	3	5	1	50.00	71.00
24x10	235	629	3	5	1	56.00	80.50
30x 6	220	565	3	5	1	52.00	74.00
30x 8	295	713	3	5	1	64.00	92.00
30x10	365	825	3	5	1	73.00	105.00
30x12	440	955	3	5	1	82,00	120.00
36x 6	315	696	3.	56 56 56 56 56 56 56 56 56 56 56 56 56 5	$1\frac{1}{4}$	66.00	93.00
36x 8	420	880	3	3%	11/4	78.00	112.50
36x10	525	1012	3		11/4	92,00	132.00
36x12	630	1159	3	3/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8	11/4	95.00	140.00
42x 8	575	1370	16	3%	11/4	95.00	148.00
42x10	720	1584	1/4	3/8	11/4	113.00	175.00
42x12	865	1827	1/4	3/2	11/4	140.00	211.00
42x14	1000	2115	1/4	3/8	11/4	155.00	238.00
42x16	1150	2362	1/4	3/8	11/4	168.00	260,00
48x10	1000	1862	5	1/2-	11/2	160.00	200.00
48x12	1130	2137	16	1/2	$1\frac{1}{2}$	178.00	
48x14	1300	2464	16	1/2	$1\frac{1}{2}$	195.00	
48x16	1500	2744	3 6 9 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6	1/2 1/2 1/2 1/2 1/2 1/2 1/2	$1\frac{1}{2}$	217.00	
48x18	1700	3751	1 6 5	1/2	$1\frac{1}{2}$	250.00	
48x20	1880	4102	16	12	$\frac{1}{1}\frac{7}{2}$	280.00	
48x24	2260	4805	16	73	$1\frac{1}{2}$	311.00	

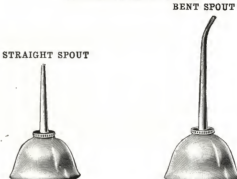
Above sizes in factory stock for immediate delivery. Larger sizes on application.

24-i	nch	Horizontal	Pressure	Tanks,	tapped	for	1/2 3	12	inch	Water	Gauge
30	64	66	44	66	76-	66	1/2 X	14	66	44	66
36	66	66	4.6	64	6.6	44	1/2 X	16	64	66	66
42	64	46	66	4.6	6.6	44	1/2 X	20	66	64	6.6
48	6.6	46	66	66	6.6	6.6	1/2 X	24	6.6	66	46
6-f	oot	Vertical	66	44	66	66	1/0 X	16	66	4.6	44

Unless specified horizontal in the order, pneumatic pressure tanks, 6 feet long will be shipped vertical pattern.

# **OILERS**

COPPERIZED STEEL OILERS



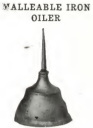


Fig. 8052A

### Fig. 8052B MALLEABLE IRON OILERS

Number		1	2	3
Diameter	inches	31/4	35/8	37/8
Price	per dozen	3.60	4.00	4.40

### COPPERIZED STEEL OILERS

Number	12	13	13 A	14	14 A
Diameterinches	$\frac{23}{4}$	33/8	33/8	33/8	33/4
Length of Nozzle "	$2\frac{1}{2}$	3	5	9	3
Capacity ounces	3	5	5	5	8
Price, Straight Nozzleper doz.	4.50	5.50	6.00		7.50
" Bent " "				6.50	
Number	14 A A	14 B	15	15 A	16
Diameter inches	$\frac{334}{5}$	33/4	$\frac{41_{4}}{3}$	41/4	$\frac{4\frac{1}{4}}{9}$
Length of Nozzle "	5	9	3	5	9
Capacityounces	8	8	16	16	16
Price, Straight Nozzleper doz.	8.00		9.25	9.75	
" Bent " "		8.50			10.50

### COPPERIZED STEEL RAILROAD OILERS

Number	10	11
Diameter	33/8	41/8
Height "	5	6
Length of Spout "	12	18
Capacitypints		$^2$
Price per dozen	14.00	18.00

### COPPERIZED STEEL ENGINEERS' FILLERS

Number	19	19 A	210	211
Capacitypints Priceper dozen	1	11/2	2	4
Priceper dozen	14.00	17.00	20.00	24.00

### COPPERIZED STEEL ENGINEERS' SETS WITH **ROUND TRAY**

" " C-40, Six " " " " " " " " " " " " " " " " " " "	5.00	per set	Tray.	including	Pieces,	Five	C-30,	No.	Price,
	7.00			"	"	Six	C-40,	46	66

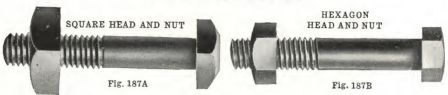


Fig. 8052C



Fig. 8052D

### MACHINE BOLTS



### SQUARE HEADS, SQUARE NUTS AND FINISHED POINTS Manufacturers' Standard List-In Effect August 1, 1912-Price, per Hundred

Length					Dı	AMETER,	INCHES				
Inches	1/4	5/16	3/8	7/16	1/2	9/16&5/8	3/4	7/8	1	11/8	11/4
4 to 11/2	1.70	2.00	2.40	2.80	3.60	5.20	7.70	10.50	15.10	22.50	30.0
2	1.78	2.12	2.56	3.00	3.86	5.58	8.25	11.20	16.00	23.70	31.5
$2\frac{1}{2}$	1.86	2.24	2.72	3.20	4.12	5.96	8.80	11.90	16.90	24.90	33.0
3	1.94	2.36	2.88	3.40	4.38	6.34	9:35	12.60	17.80	26.10	34.5
$3\frac{1}{2}$	2.02	2.48	3.04	3.60	4.64	6.72	9.90	13.30	18.70	27.30	36.0
4	2.10	2.60	3.20	3.80	4.90	7.10	10.45	14.00	19.60	28.50	37.5
$4\frac{1}{2}$	2.18	2.72	3.36	4.00	5.16	7.48	11.00	14.70	20.50	29.70	39.0
5	2.26	2.84	3.52	4.20	5.42	7.86	11.55	15.40	21.40	30.90	40.5
$5\frac{1}{2}$	2.34	2.96	3.68	4.40	5.68	8.24	12.10	16.10	22:30	32,10	42.0
6	2.42	3.08	3.84	4.60	5.94	8.62	12.65	16.80	23,20	33,30	43.5
$6\frac{1}{2}$	2.50	3.20	4.00	4.80	6.20	9.00	13.20	17.50	24.10	34.50	45.0
7	2.58	3.32	4.16	5.00	6.46	9.38	13.75	18.20	25.00	35.70	46.5
$7\frac{1}{2}$	2.66	3.44	4.32	5.20	6.72	9.76	14.30	18.90	25.90	36.90	48.0
8	2.74	3.56	4.48	5.40	6.98	10.14	14.85	19.60	26.80	38.10	49.5
9	2.90	3.80	4.80	5.80	7.50	10.90	15,95	21,00	28.60	40.50	52.5
10	3.06	4.04	5.12	6.20	8.02	11.66	17.05	22.40	30.40	42.90	55.5
11	3.22	4.28	5.44	6.60	8.54	12.42	18.15	23.80	32.20	45.30	58.5
12	3.38	4.52	5.76	7.00	9.06	13.18	19.25	25.20	34.00	47.70	61.5
13	3.54	4.76	6.08	7.40	9.58	13.94	20,35	26.60	35.80	50.10	64.5
14	3.70	5.00	6.40	7.80	10.10	14.70	21,45	28.00	37.60	52.50	67.5
15	3.86	5.24	6.72	8.20	10.62	15.46	22.55	29.40	39.40	54.90	70.5
16	4.02	5.48	7.04	8.60	11.14	16.22	23.65	30.80	41.20	57.30	73.5
. 17	4.18	5.72	7.36	9.00	11.66	16.98	24.75	32.20	43.00	59.70	76.5
18	4.34	5.96	7.68	9.40	12.18	17.74	25,85	33.60	44.80	62.10	79.5
19	4.50	6.20	8.00	9.80		18.50	26,95	35.00	46.60	64.50	82.5
20	4.66	6.44	8.32	10.20	13.22	19.26	28.05	36.40	48.40	66.90	85.5
21							29,15	37.80	50.20	69.30	88.5
22							30.25	39.20	52.00	71.70	91.5
23							31.35	40.60	53.80	74.10	94.5
24							32.45	42.00	55.60	76.50	97.5
25							33.55	43.40	57.40	78.90	100.5
26							34.65	44.80	59.20	81,30	103.5
27							35.75	46.20	61.00	83.70	106.5
28							36.85	47.60	62.80	86.10	109.5
29							37.95	49.00	64.60	88.50	112.5
30							39.05	50.40	66.40	90.90	115.5

The following extras are to be understood as a part of this list:

The following extras are to be understood as a part of this list:

Bolts with hexagon heads or hexagon nuts, 10 per cent extra. If both hexagon heads and hexagon nuts, 20 per cent extra. Joint bolts with oblong nuts, 10 per cent extra. Bolts with tee heads, askew heads and eccentric heads, 20 per cent extra. Key bolts, 20 per cent extra. Bolts with cotter holes, 25 per cent extra.

Machine bolts, when fitted with U. S. standard square nuts, add 5 per cent.

Machine bolts, when fitted with U. S. standard hexagon nuts, add 15 per cent.

Machine bolts packed other than standard packing, to be charged extra, at dis-

cretion of manufacturer.

## COACH AND HANGER SCREWS



### COACH AND LAG SCREWS-PRICE, PER HUNDRED

Adopted November 12, 1908

			mopica	TAGACIIIDGI	12, 1000			
Length	-		Dı	AMETER OF	Screw, Inci	IES		
Head Inches	5/16	3/8	7/16	1/2	9/16, 5/8	3/4	7/3	1
$\frac{11}{2}$	2.25	2.70	3.15.	3.75				
2	$2.45 \\ 2.65$	$\frac{2.96}{3.22}$	3.47	4.11 4.47	6.00 6.50	9.20		
$\frac{21}{2}$	2.85	3.48	4.11	4.41	7.00	9.20	15.00	
$3\frac{1}{2}$	3.05	3.74	4.43	5.19	7.50	10.60	16.00	22.00
4	3.25	4.00	4.75	5.55	8.00	11.30	17.00	23.30
$\frac{41}{2}$	3.45	4.26	5.07	5.91	8.50	12.00	18.00	24.60
5	3.65	4.52	5.39	6.27	9.00	12.70	19.00	25.90
$\frac{51}{2}$	$\frac{3.85}{4.05}$	$\frac{4.78}{5.04}$	$\frac{5.71}{6.03}$	6.63 6.99	9.50 10.00	$13.40 \\ 14.10$	$20.00 \\ 21.00$	$27.20 \\ 28.50$
$\frac{61}{2}$	4.25	5.30	6.35	7.35	10.50	14.80	22.00	29.80
7	4.45	5.56	6.67	7.71	11.00	15.50	23.00	31.10
$7\frac{1}{2}$	4.65	5.82	6.99	8.07	11.50	16.20	24.00	32.40
8 9	4.85	6.08	7.31	8.43	12.00	16.90	25.00	33.70
10	5.25 5.65	$\frac{6.60}{7.12}$	7.95 8.59	$9.15 \\ 9.87$	$13.00 \\ 14.00$	$ \begin{array}{c c} 18.30 \\ 19.70 \end{array} $	27.00 29.00	36.30 38.90
11	6.05	7.64	9.23	10.59	15.00	21.10	31.00	41.50
12	6.45	8.16	9.87	11.31	16.00	22.50	33.00	44.10

The following extras are to be understood as a part of this list. Hexagon heads, 10 per cent extra. Tee heads, 20 per cent extra. Skein screws sold at the same price as lag screws.

### HANGER SCREWS-PRICE, PER HUNDRED

Adopted May 21, 1902

Length			Di	AMETER OF	Screw, Inci	TES		
Inches	1/4, 5/16	3/8	7/16	1/2	5/8	3/4	7/8	1
2	3.00	3.60	4.24	5.06	6.19			
$2\frac{1}{2}$	3.19	3.83	4.54	5.44	6.75	9.90		
3	3.38	4.05	4.84	5.81	7.31	10.73		
$3\frac{1}{2}$	3.57	4.28	5.14	6.19	7.88	11.55	15.00	
4	3.75	4.50	5.44	6.56	8.44	12.38	16.00	
41/2	3.94	4.73	5.74	6.94	9.00	13.20	17.00	
$\frac{41}{2}$	4.13	4.95	6.04	7.31	9.56	14.03	18.00	26.25
$5\frac{1}{2}$	4.32	5.18	6.34	7.69	10.13	14.85	19.00	27.50
6	4.50	5.40	6.64	8.06	10.69	15.68	20.00	28.75
$6\frac{1}{2}$		5.62	6.94	8.43	11.25	16.50	21.00	30.00
7 -		5.84	7.24	8.80	11.82	17.33	22.50	31.25
$7\frac{1}{2}$		6.06	7.54	9.17	12.38	18.15	23.44	32.50
8		6.28	7.84	9.55	12.95	19.03	24.37	33.75
9			8.14	9.92	13.51	19.85	26.25	35.62
10				10.30	14.08	20.68	27.50	37.50
11					14.64	21.50	28.75	39.38
12					15.21	22.32	30.00	41.25

# STANDARD SCREWED FITTINGS

# GENERAL DIMENSIONS



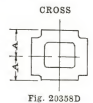
Fig. 20358A



Fig. 20358B



Fig. 20358C



CAST IRON

Size Inches	DIMENSION	NS, INCHES	Size	Dimensions, Inches			
Inches	A	В	Size Inches	A	В		
1/4	7/8	9/16	3½	31/4	$2\frac{1}{4}$		
3/8 1/2	1 1/6	11/16	4	37/6	$\frac{25}{16}$		
3/4	15/16	1 8	5	41/4	$\frac{29/8}{25/8}$		
11/	17/6	11/8	6	5	31/16		
11/2	115/6	13/2	8	5 / <sub>8</sub>	39/16 37/6		
2	214	$1\frac{1}{2}$	9	73/16	$4\frac{3}{8}$		
2½	21/2	111/16	10	8	49/16		

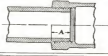
#### MALLEABLE IRON

Size	DIMENSIO	NS, INCHES	Size	DIMENSIONS, INCHES				
Inches	A	В	Inches	A	В			
1/8 1/4 3/8 1/2 3/4 1	5/8 13/6 15/16 1 1/16 1 1/2 1 3/	3/4 13/6 7/8 1 11/8	1½ 2½ 2½ 3 3½ 4	1 15/66 2 5/66 2 11/66 3 1/8 3 9/66 3 7/8	$17_{16}$ $11_{16}$ $15_{16}$ $23_{16}$ $23_{8}$ $25_{8}$			

The above dimensions are subject to a slight variation and change without notice.

# LENGTH OF THREAD ON PIPE

That is Screwed into Valves or Fittings to make a Tight Joint



Size Inches	Dimensions Inches, A	Size Inches	Dimensions Inches, A	Size Inches	Dimensions Inches, A
1/8	1/4 3/0	11/2	5/8	5	13/16
3/8	3/8	21/2	15 15 16	7	$\frac{1\frac{1}{4}}{1\frac{1}{4}}$
$\frac{1}{3}\frac{2}{4}$	$\frac{1}{2}$	31/2	1 11/6	8 9	15/16 13%
$\frac{1}{1\frac{1}{4}}$	9/16 5/8	4	11/6	10	11/2

Dimensions given do not allow for variation in tapping and threading.

### GENERAL RULES FOR APPORTIONING RADIATION

This table is a "rough and ready" one and will be found generally safe and reliable. The heating engineer should provide for special exposure, poorly built structures, rooms containing abnormally large amount of glass surface, rooms having three sides exposed and rooms far distant from boiler.

-	Description of Rooms, Etc.		ADI.	SQUAI ATION CUBIC	WILL	$H_1$	
		3	Stea	am	Ho	t W	ater
Amount of G	Living Rooms with Three Exposures and Large ass	40	to	50	20	to	30
Glass	th One Exposure and Ordinary Amount of Glass	45 50		50 60	25 30	u	$\frac{30}{35}$
Sleeping Rooms.		60	"	70	30	"	40
Halls located on	Corner	45		55	25	"	35
" " In	Center of House	60		70	30		40
Schoolrooms	* * * * * * * * * * * * * * * * * * * *	60	"	80	35	"	50
Churches and Au	iditoriums	75	"	150	60	"	80
Stores	***********************************	60	"	100	40	"	60
Lofts, Shops and	Factories	75	"	125	60	ш	100
Offices	• • • • • • • • • • • • • • • • • • • •	50	"	75	30	"	45

For indirect radiation, add to above for steam, 50 per cent; for water, 75 per cent. For direct-indirect radiation, add to above for steam, 25 per cent; for water, 331/2 per cent.

While the above ratios will be found satisfactory in some instances, there are many cases in which the exposure of the house, the amount of glass surface and cubic contents of the room, together with the character of building, will have to be taken into consideration, and a more exact rule (Carpenter's) is as follows:

### FOR DIRECT HEATING BY STEAM

Let R = Number of square feet radiation required.

G = Glass surface.

W=Exposed wall surface. V=Cubic contents of room.

Then for store buildings and large halls:

$$R = G + \frac{V}{4}W + \frac{V}{55} \times 0.25$$

Important.—The factor  $\frac{V}{55}$  is only to be used as stated above for store buildings and large halls; for residences use  $\frac{3V}{55}$  or  $\frac{3}{55}$  of the cubic contents of the room and for sleeping rooms, use the factor  $\frac{2V}{55}$ .

### FOR HEATING WITH HOT WATER

$$R = G + \frac{1}{4}W + \frac{V}{55} \times 0.4$$

the factor  $\frac{V}{55}$  being variable as in the case of steam, as stated above.

The above rule is based on providing a temperature of 70° Fahr, in the house in zero weather. For every degree below zero add 1 per cent of the amount of radiation.

GREENHOUSE HEATING



Fig. 9563A

While greenhouses may be satisfactorily heated with steam, hot water is generally preferred because of its ability to store large quantities of heat, and in case the fires are neglected or go out, the stored heat is given off gradually, and by preventing a sudden fall in temperature protects the plants from injury.

The following table shows amounts of radiating surface necessary to heat a given amount of glass exposure to various temperatures in zero weather.

For 10 below zero, add 10 per cent; for 20 below zero, add 20 per cent; etc. In proportioning glass surface, all wall surface must be figured in—about 5 feet of wall equals 1 foot of glass.

Square Feet		I	IOT WATER	R				STEAM		
of Glass Exposure and Equivalent	No.		RE FEET O		ON	No. o		E FEET	OF RADI.	ATION
Equivalent	40°	45°	50°	60°	70°	40°	45°	50°	60°	70°
25	41/6	5	61/4	71/7	81/3	27/9	31/8	31/7	41/6	
50	8	10	13	14	16	55%	, ,			10
75	13	15	19	21	25	8	9	10	13	18
100	17	20	25	29	33	11	13	14	17	20
200	33	40	50	57	67	23	25	30	33	40
300	50	60	75	86	100	34	38	43	50	60
400	67	80	100	114	133	45	50	57	67	80
500	83	100	125	143	1,67	56	63	72	83	100
1000	167	200	250	286	333	112	125	143	167	200
2000	333	400	500	572	667	223	250	286	333	400
3000	500	600	750	857	1000	334	375	429	500	600
4000	667	800	1000	1143	1333	445	500	571	667	800
5000	833	1000	1250	1429	1667	556	625	714	833	1000
10000	1667	2000	2500	2857	3333	1112	1250	1429	1667	2000
20000	3333	4000	5000	5714	6667	2223	2500	2857	3833	4000

For poorly constructed houses, add 10 per cent to the above amounts.

Do not use asphalt or tar paints in a greenhouse; they will injure the plants. Paint pipes with lampblack and boiled oil thinned with turpentine.

A most important part of a greenhouse is its chimney. This should be of brick or tile and of ample size, and should never be less than 25 feet high.

### CHIMNEYS

As a source of failure and trouble in heating plants there is nothing more responsible than defective chimneys.

A boiler will not operate without a suitable draft, and as the boiler draft depends entirely upon the chimney, the better this chimney, other conditions being equal, the more successful will be the working of the entire apparatus.

The boiler manufacturers specify in their catalogues the size of smoke pipes for the various size boilers, and it is ridiculous to assume that a chimney of lesser area will do the work.

Chimney flues for heating apparatus should be ample in size and carried as nearly straight as possible, from near the basement floor to above the highest point of roof. They should be independent flues, having no connection with other flues or openings and always the same size from bottom to top.

A well-jointed tile flue, preferably round, is better than a brick flue of larger area. Rectangular flues, if not square, should not vary more than 4 inches in measurements. Size of flues may be figured from following table:

Contents of Building Cubic Feet of Space	Average Direct Radiation Steam Square Feet	Tile Flues, Square or Rectangular Outside Diameter Inches	Tile Flues Round, Inside Diameter Inches	Brick Flues Inside Dimensions Inches
10000 to 20000	200 to 400	8½ x 8½	8	8 x 8
25000 " 50000	400 " 900	$8\frac{1}{2} \times 13$	10	8 x 12
60000 " 100000	1000 " 1600	$13 \times 13$	12	$12 \times 12$
100000 " 150000	1600 " 3000	18 x 18	16	16 x 16

No flues should be less than 8 inches in diameter or 8 x 8 inches square.

### GUIDE FOR HOT WATER HEATING PIPES

		Ма	in					-		Bran	ches —				_
1 -	inch	Main	will	supply	2- 3/4-	inch.									,
$1\frac{1}{4}$	66	"	44	"	2-1	66									
$1\frac{1}{2}$	"	ш	"	44	$2-1\frac{1}{4}$	66									
$2^{'}$	44	"	"	"	$2-1\frac{1}{2}$	ш									
$2\frac{1}{2}$	ш	"	"	ш	$2-1\frac{1}{2}$	"	and 1-	-11/-i	nch,	or	1-2	-inch	and	1-11/4-1	nch
3	"	44	44	"	$1-2\frac{1}{2}$	"	" 1-		" ′		2-2	46	44	1-11/2	66
$3\frac{1}{2}$	"	44	"	"	$2-2\frac{1}{2}$	"	or 1-	-3	46	and	1 - 2	"	or	3-2	46
4	44	"	44	ш	$1 - 3\frac{1}{2}$	"	and 1-	$-2\frac{1}{2}$	"	or	2-3	- "	"	4-2	"
$\frac{41}{2}$	"	44	66	46	$1 - 3\frac{1}{2}$	66	" 1-	-3	"	64	1 - 4	"	and	$1 - 2\frac{1}{9}$	"
5	44	44	"	"	1-4	"	" 1-	-3	"	"	1-41/2	"	66	$1 - 2\frac{1}{2}$	"
6	40	44	66	44	2-4	44	" 1-	-3	"	"	4-3	"	or		"
7	"	44	"	"	16	"	" 1-	-4	"	"	34	66	and	1-2	"
8	44	"	"	ш	2-6	"	" 1-	-5	"	44	5-4	"	"	2-2	66

For full details of dimensions of stan lard wrought pipe giving external and internal circumference, external and internal areas, etc., refer to page covering same.

### SIZE OF MAIN FLOW PIPE FOR ONE-PIPE HOT WATER JOBS

Using Eureka Fittings

Size of Maininches	2	$2\frac{1}{2}$	3	31/2	4	5	6	7	8
Square Feet of Radiation.	225	350	500	650	900	1500	2200	3000	4000

### STEAM MAINS

The size of steam mains can be determined by taking the total amount of direct radiation or its equivalent, to which add for mains and branches 25 per cent, and from this total extract the square root, dividing the result by 10, which gives the size of main to use for one-pipe work. For two-pipe work, one size less is sufficient and returns can be one or two sizes less than supply.

A steam main should not decrease in size according to the area of its branches, but

very much slower.

#### HOT WATER MAINS

No general rule can be given, as the height of expansion tank above the boiler and length of mains are constantly varying factors. The following table is suggested:

11/4-i	nch	Pipe	for 75 to 125 Square I	Feet D	Direct :	Radiation
11/2	66	46	" 125 " 175 " 300 "	ш	u	cc .
$\frac{2}{2}\frac{1}{2}$	u	"	" 300 " 475 " " 475 " 700 "	u	ii.	"
$\frac{3}{3\frac{1}{2}}$	"	"	~ <del>700 " 950 "</del>	u	"	«
41/2	"	u	" 950 " 1200 " 1200 " 1200 " 1200 " 1575 "	"	C.	<i>«</i>
5	u	u		"	"	ш

# TABLE OF EXPANSION OF WROUGHT PIPE

Temperature of Air when Pipe is Filled	Increase in Inches in Length of 100 Feet of Pipe when Heated to							
Degrees FahrenheitZero	1.44	1 1 34	1.41	1 1.00	$ \begin{array}{c c} 2.12 \\ 1.78 \end{array} $	$\frac{2.31}{2.12}$	2.45	

Under favorable conditions 1 square inch of grate surface is sufficient for 1 square foot of direct radiation in medium sized boilers, which radiation may be increased in larger heaters and reduced in smaller heaters.

One tenth to one eighth of grate surface will give area of flue. No flue should be less

than 8 inches in diameter or 8x8 inches square.

1 pound of anthracite coal contains 14500 British Thermal Units. 1 heat unit (B. T. U.) raises temperature of 1 pound of water 1° and is ½so of the distance between the freezing and the boiling points of water. 996 heat units (996 B. T. U.) will evaporate 1 pound of water at 212°.

1 square foot of grate surface will consume in a high pressure steam boiler about 12

pounds of anthracite coal per hour.

1 square foot of grate surface will consume in a low pressure steam boiler 2½ to 4 pounds of anthracite coal per hour.

1 square foot of grate surface will consume in a hot water boiler 2 to 3 pounds of anthracite coal per hour.

7½ pounds of anthracite coal will evaporate 1 cubic foot of water.
An United States gallon of water contains 231 cubic inches, weighs 8.33 pounds, and 1 cubic foot contains 7.48 gallons.

An imperial or English gallon of water contains 277.274 cubic inches, weighs 10 pounds, and 1 cubic foot contains 6.232 gallons.

A column of water exerts a pressure of .434 pounds per foot height. In practice this is usually designated as 1/2 pound pressure per square inch, thus allowing for ordinary friction.

